

FIG. 1

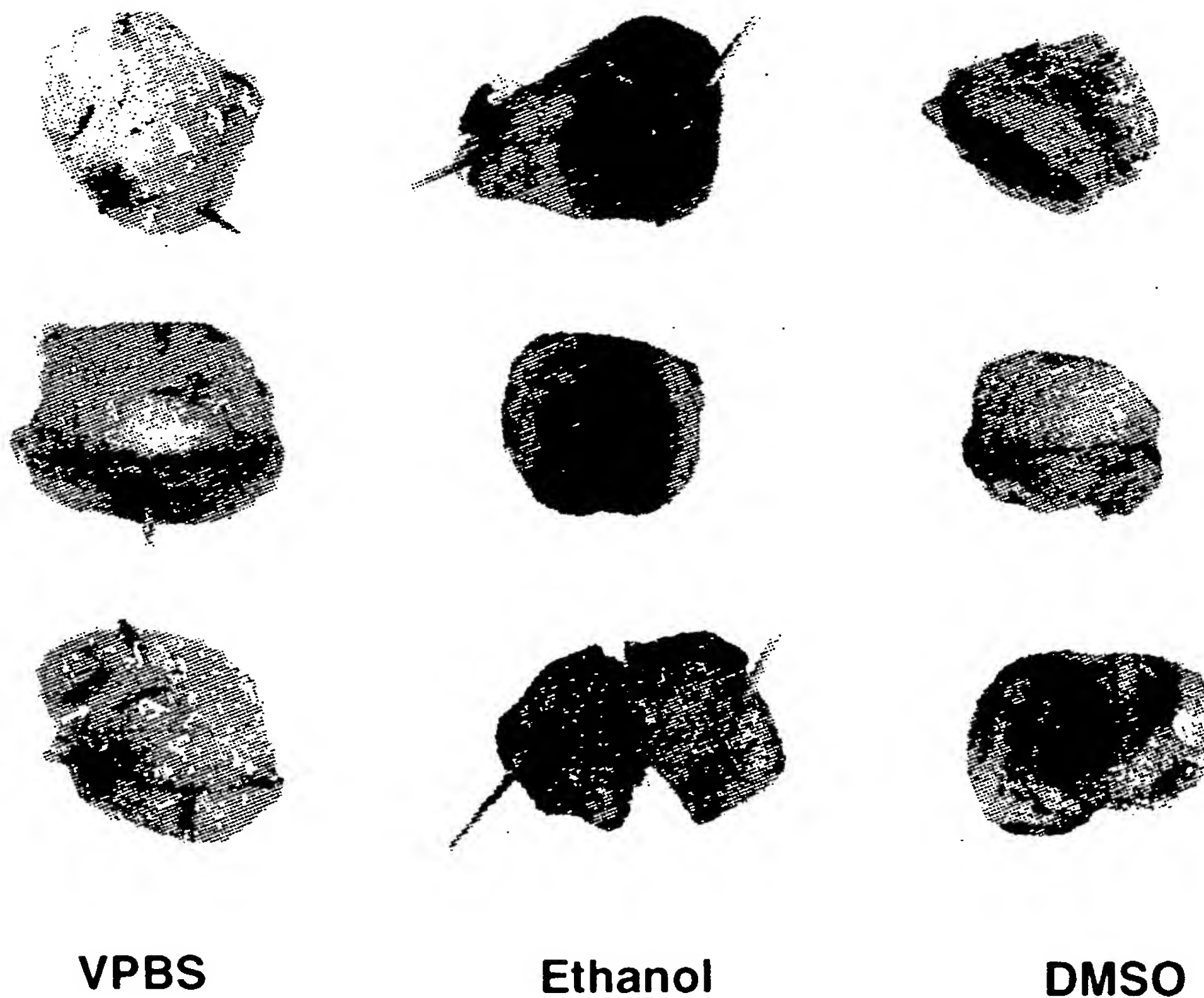


FIG. 1.



DMSO



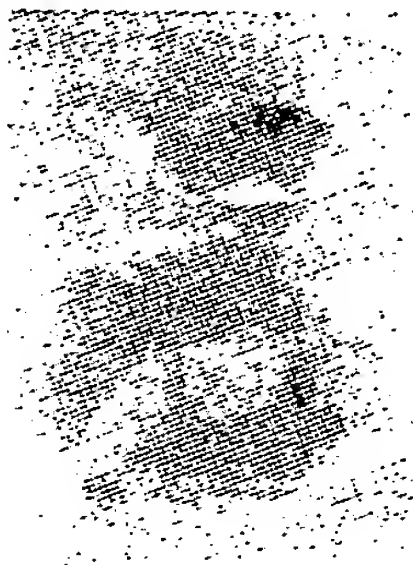
Ethanol



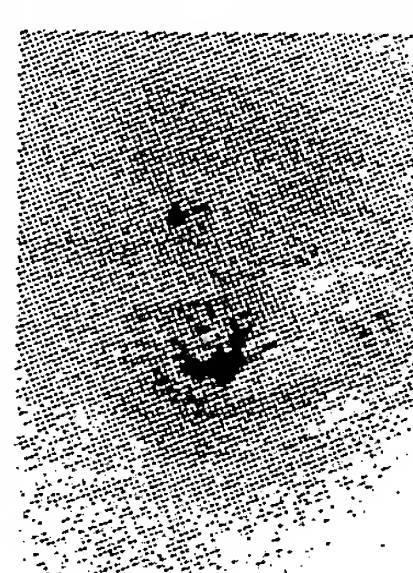
VPBS

FIG. 2.

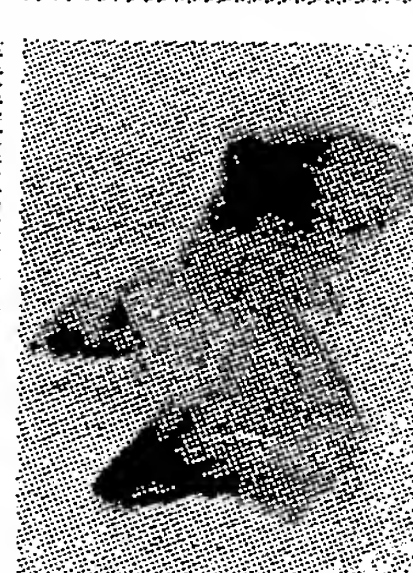
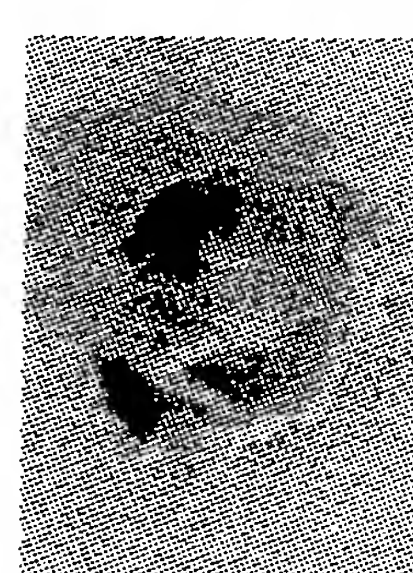
FIG. 3A



10^7
FIG. 3A.



10^8
FIG. 3B.



10^9
FIG. 3C.

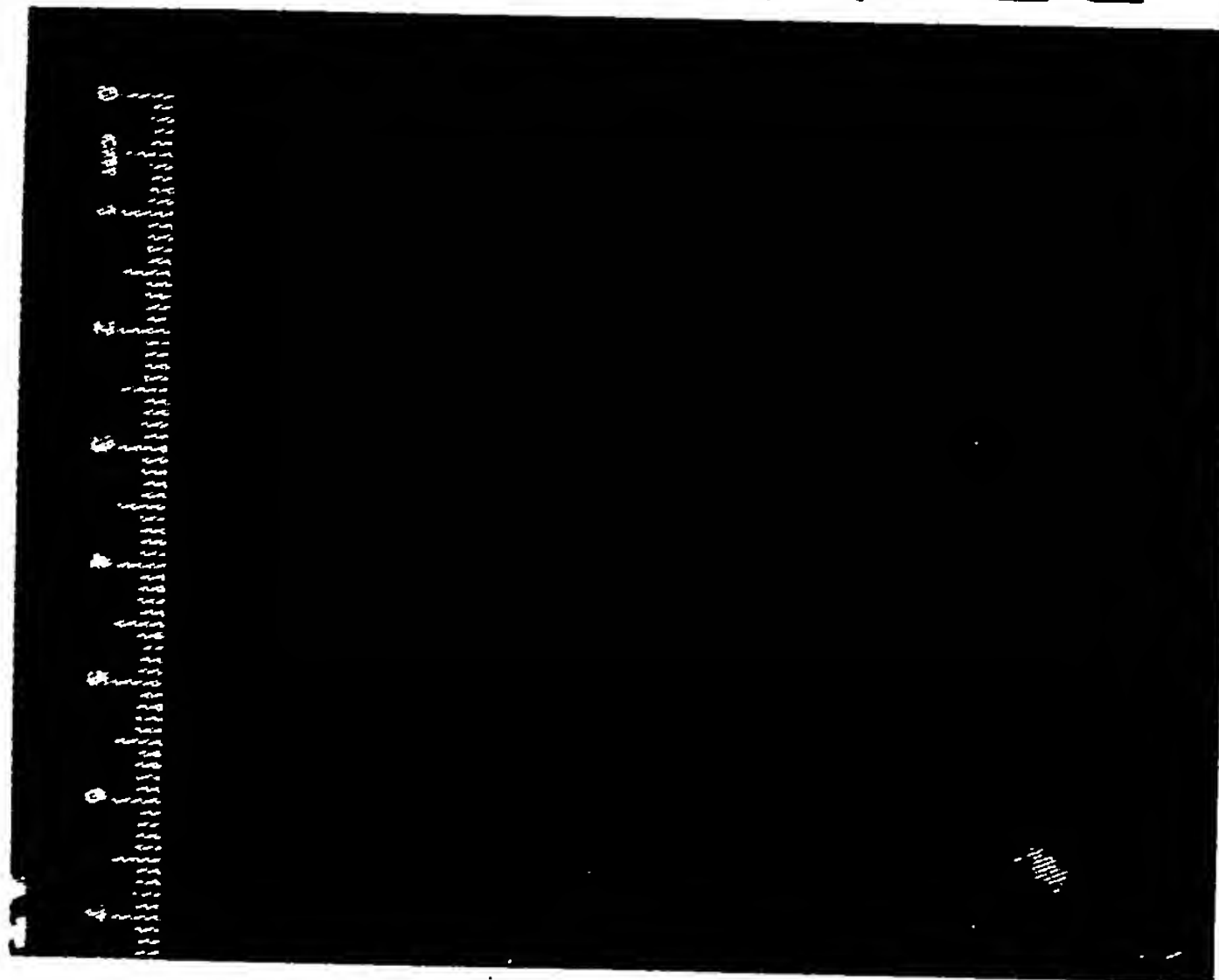


10^{10}
FIG. 3D.



10^{11}
FIG. 3E.

CONTROL
CONTROL
CONTROL
UNTREATED
ACNRB (VPBS)
ACNRB (ETHANOL)
NO-RT
 β -actin (PBS)
 β -actin (ETHANOL)



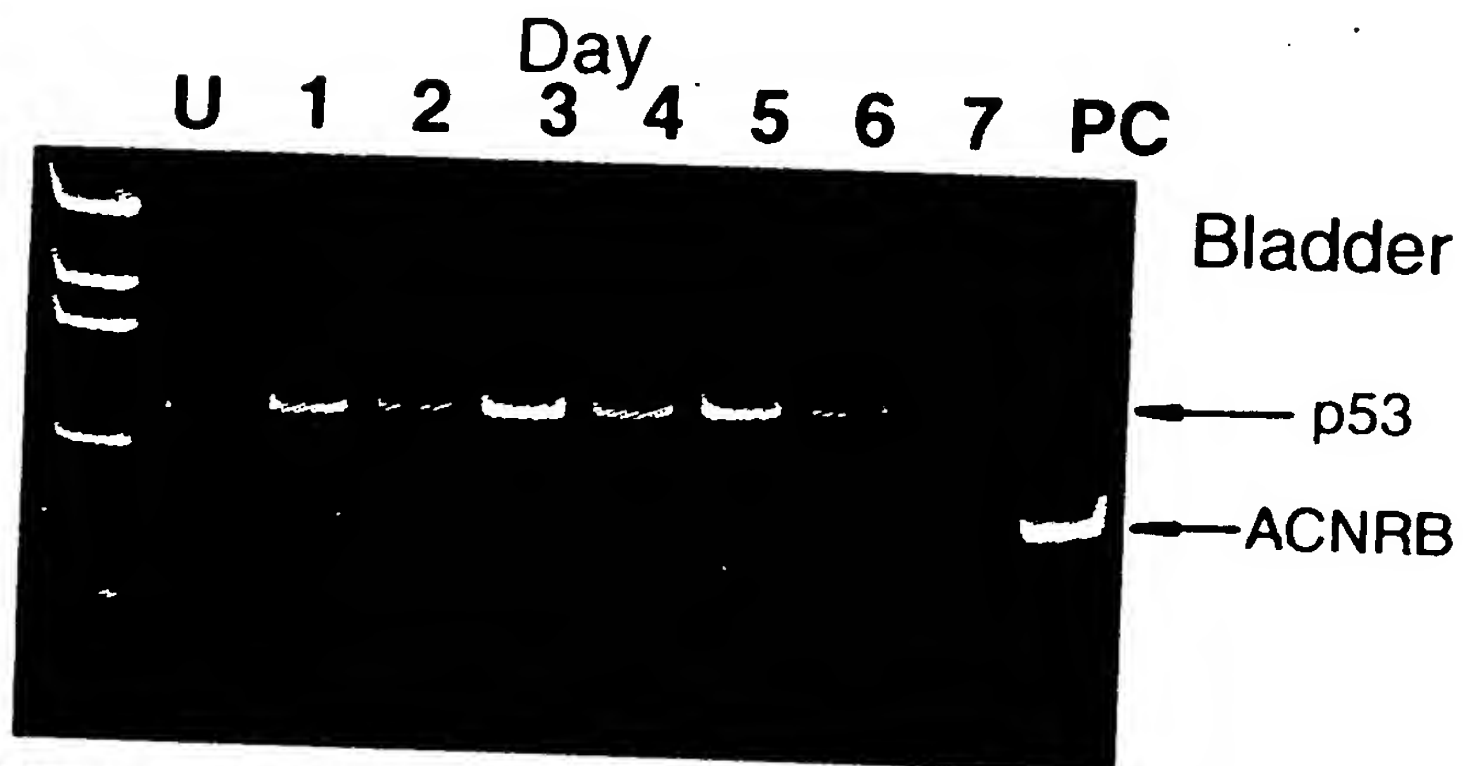


FIG. 5A.

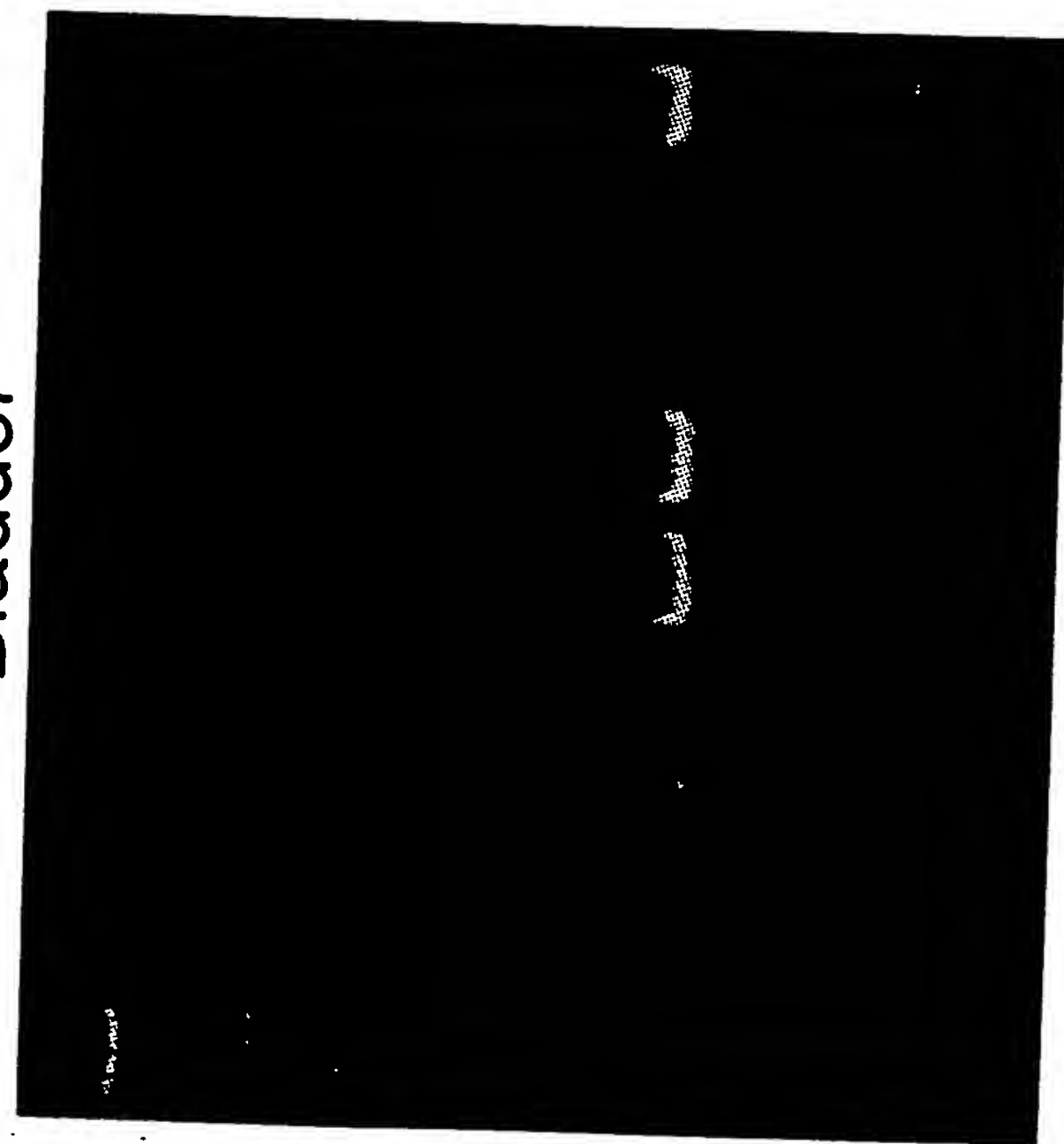


FIG. 5B.



FIG. 5C.

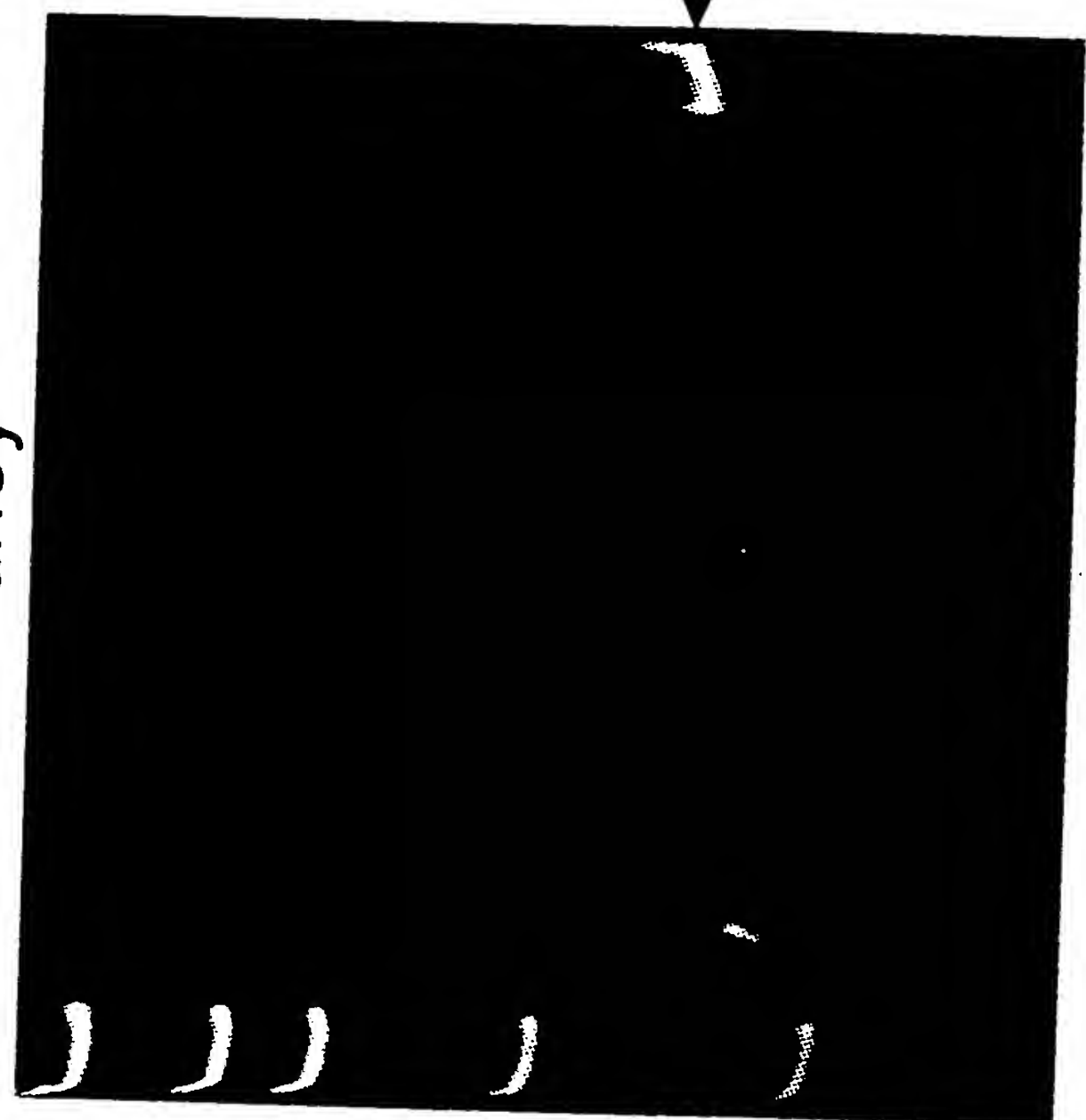
Bladder



U 1 2 3 5 7 14 PC
Day

FIG. 6A.

Kidney



U 1 2 3 5 7 14 PC
Day

FIG. 6B.

ACNRB



U 1 2 3 5 7 14 PC

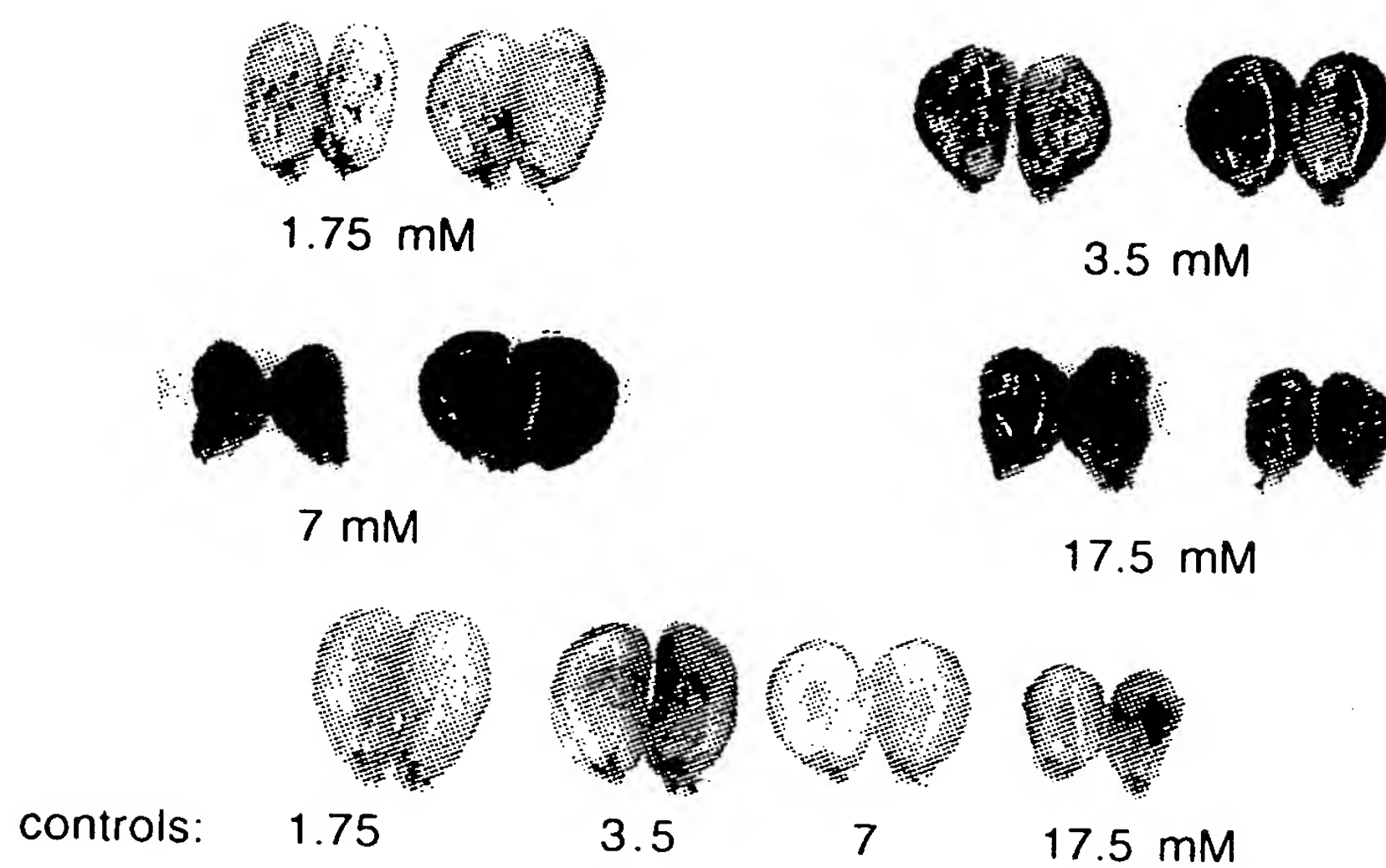


Figure 7

FIG. 8

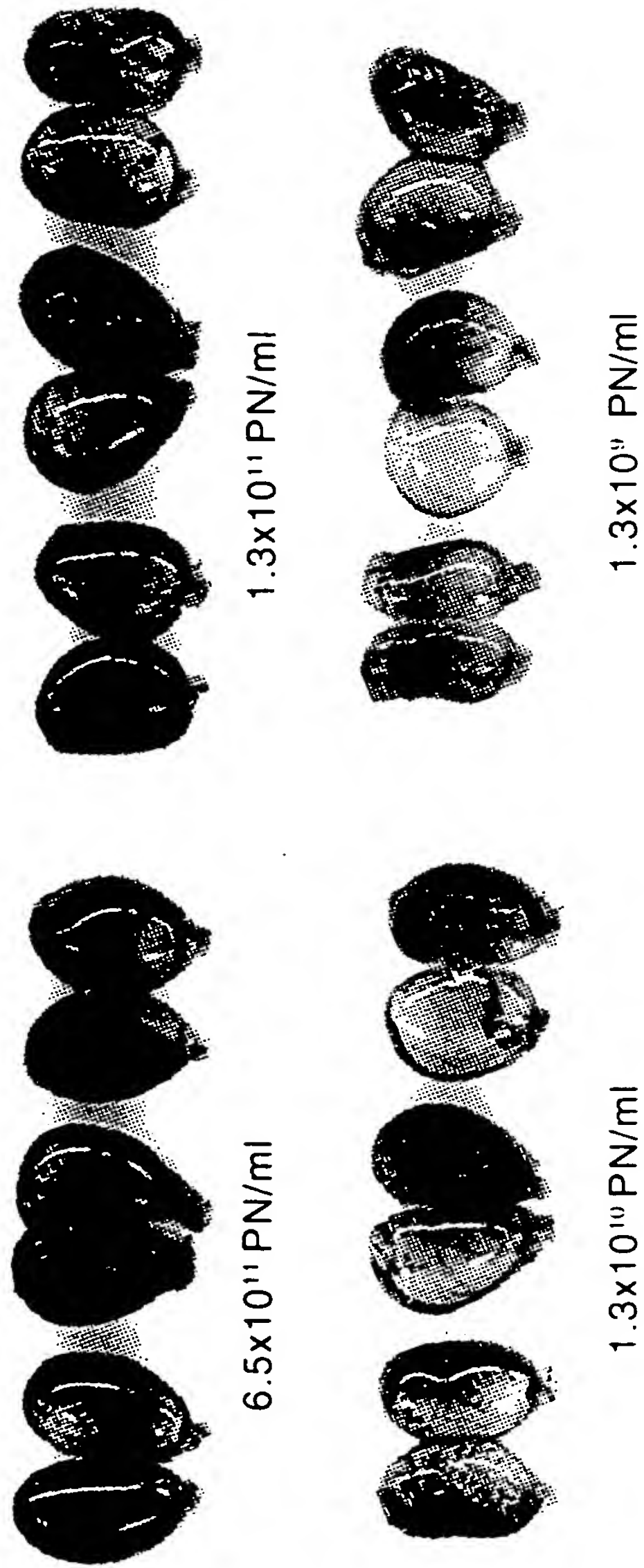
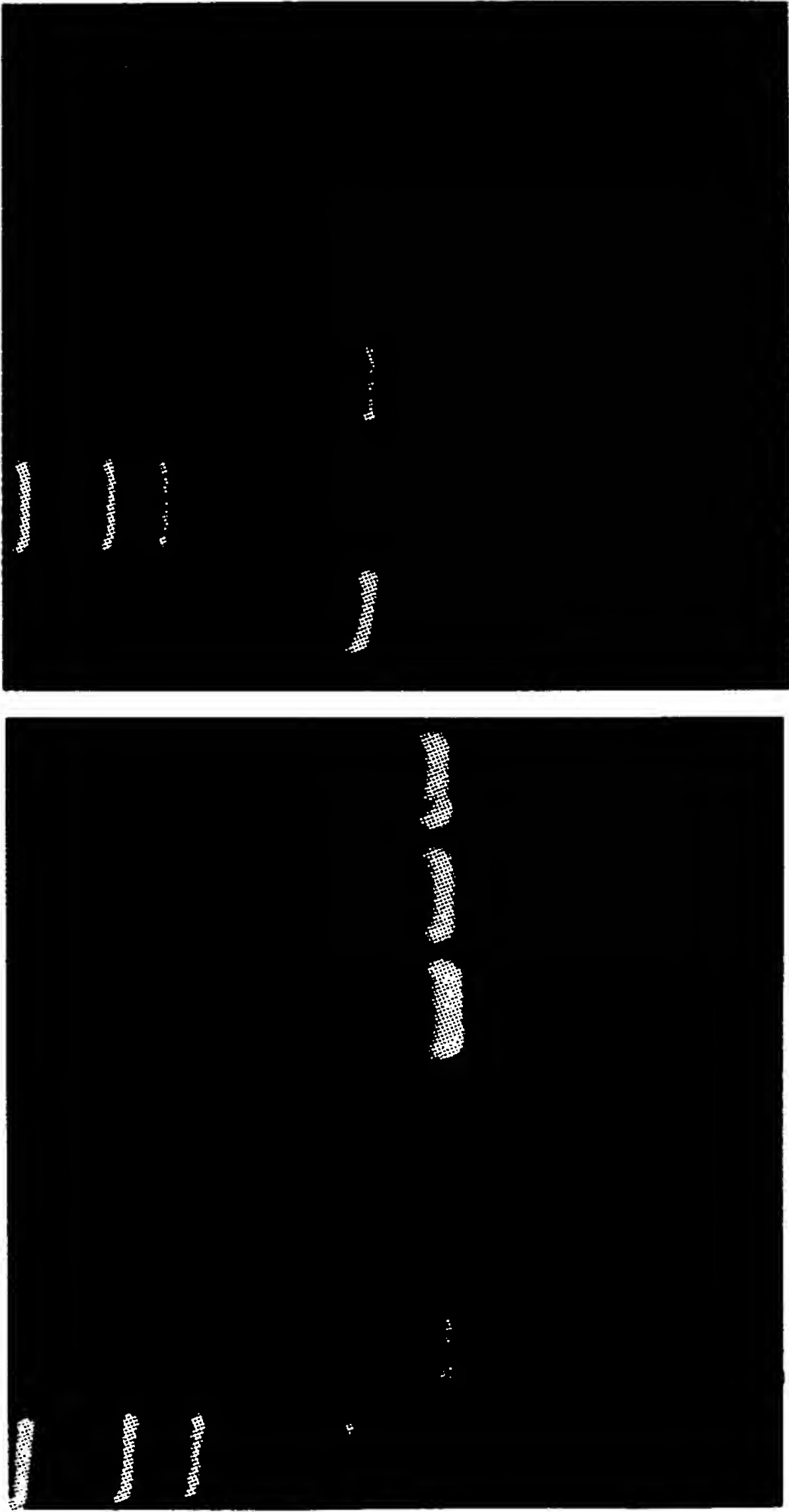


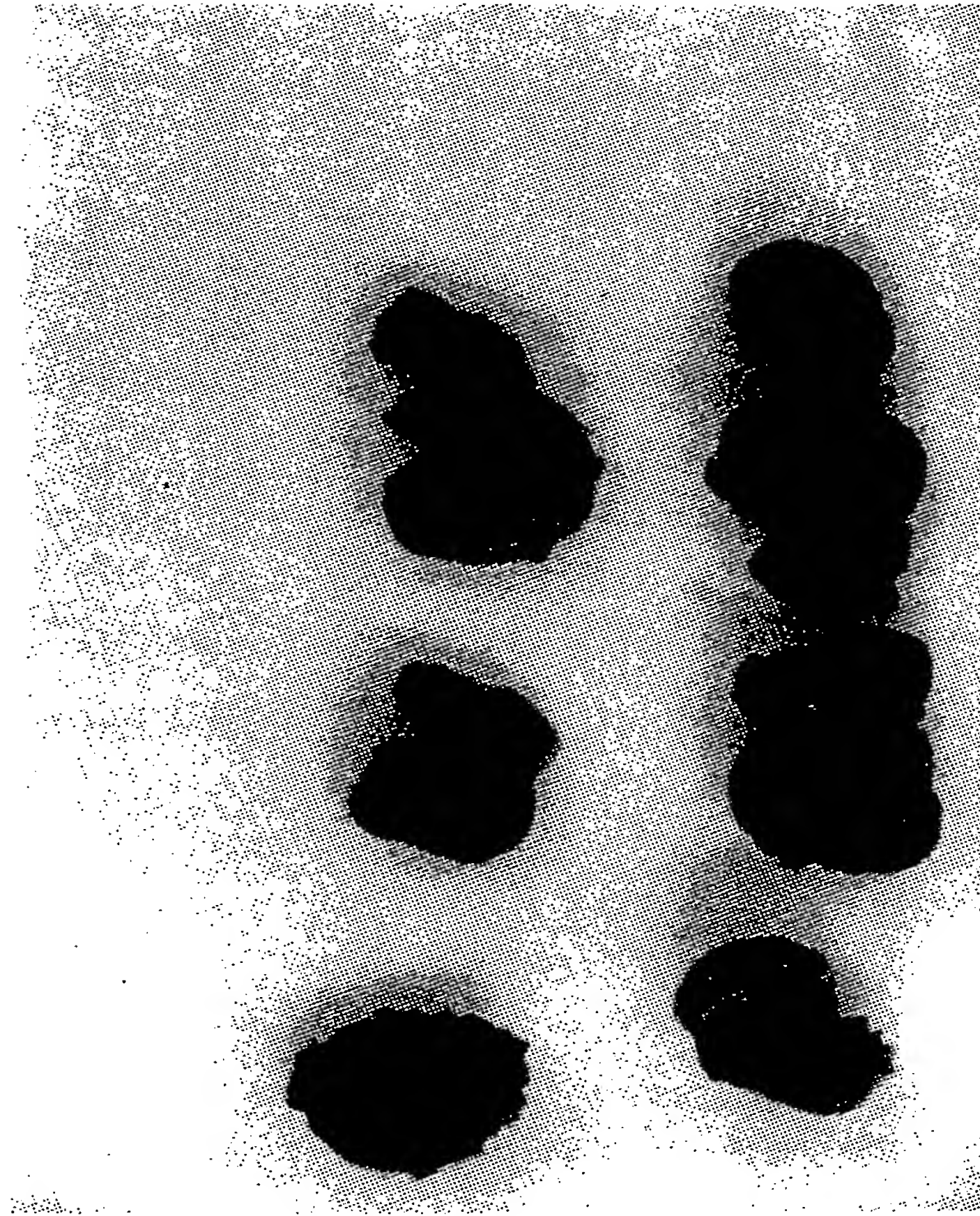
FIG. 8.

Figure 9



1 2 3 4 5 6 7 8
VPBS ETOH Big Chap

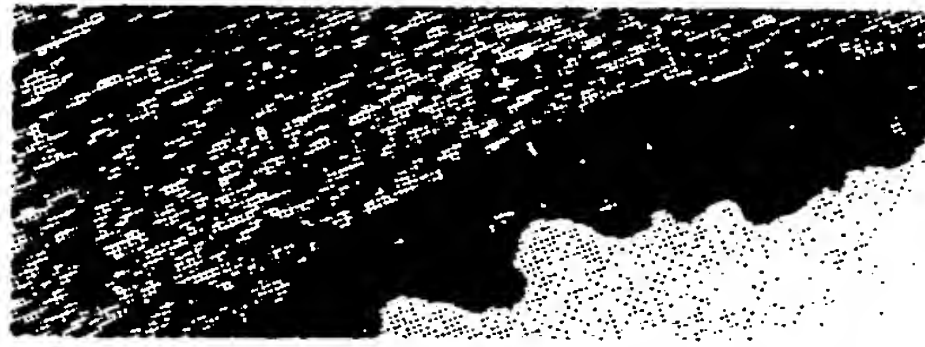
Figure 9



VPBS

Big Chap
(4 mM)

FIG. 10.



VPBS

FIG. 11.

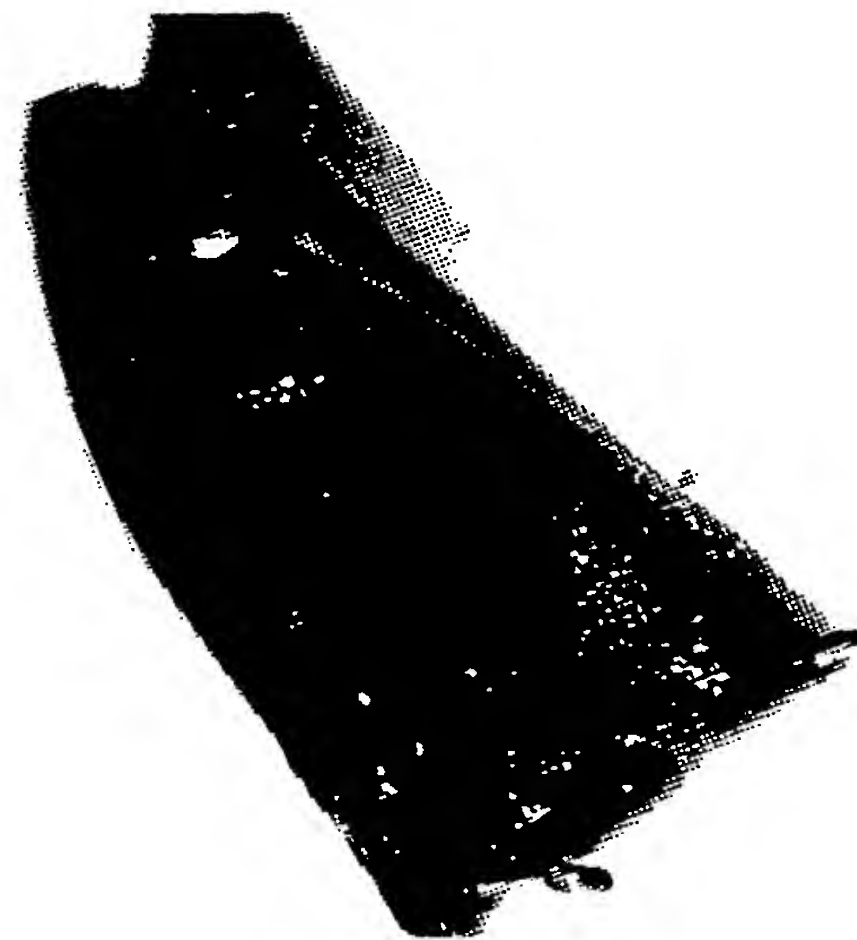


1200 X



300 X

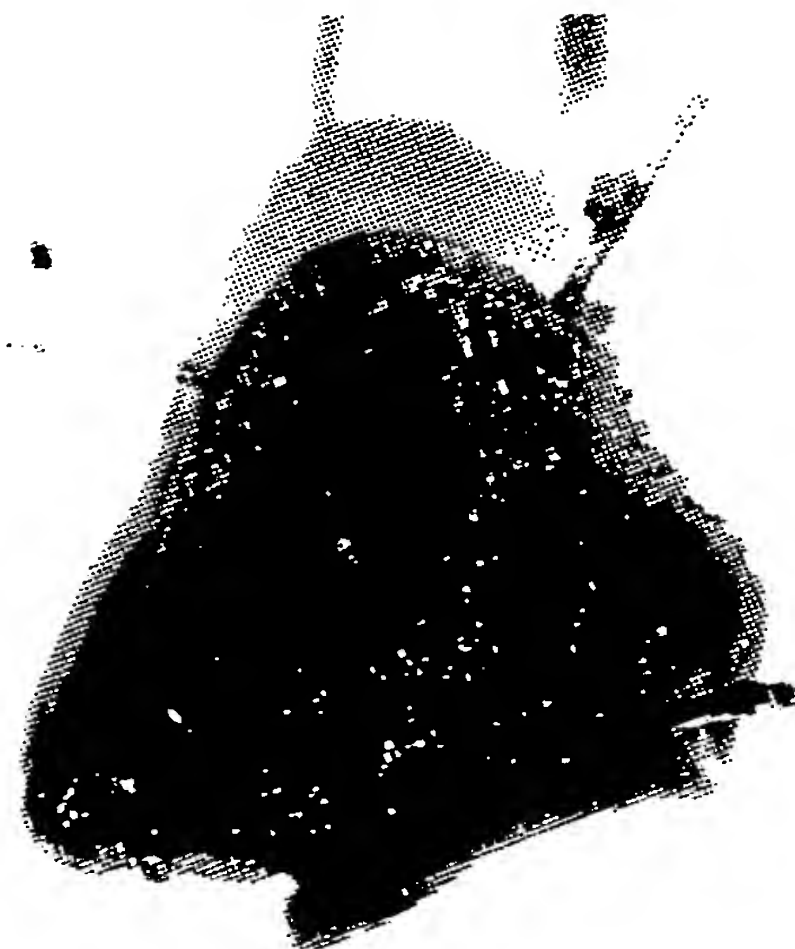
FIG. 12.



Formulation-Control



10 mM Taurodeoxycholic Acid



rAd-βgal: in VPBS

Figure 13



FIG. 14.

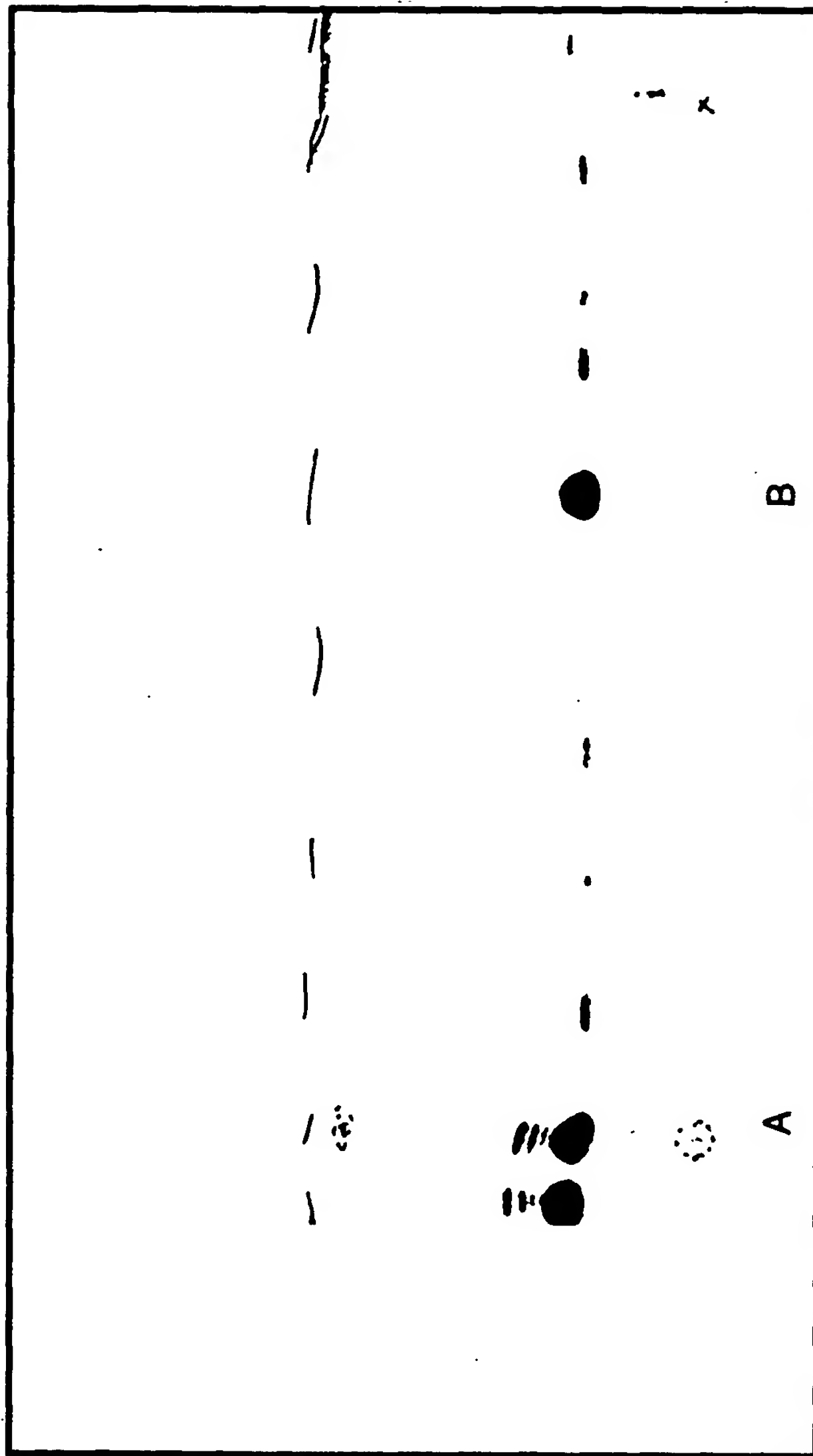


FIG. 15.

FIG. 16

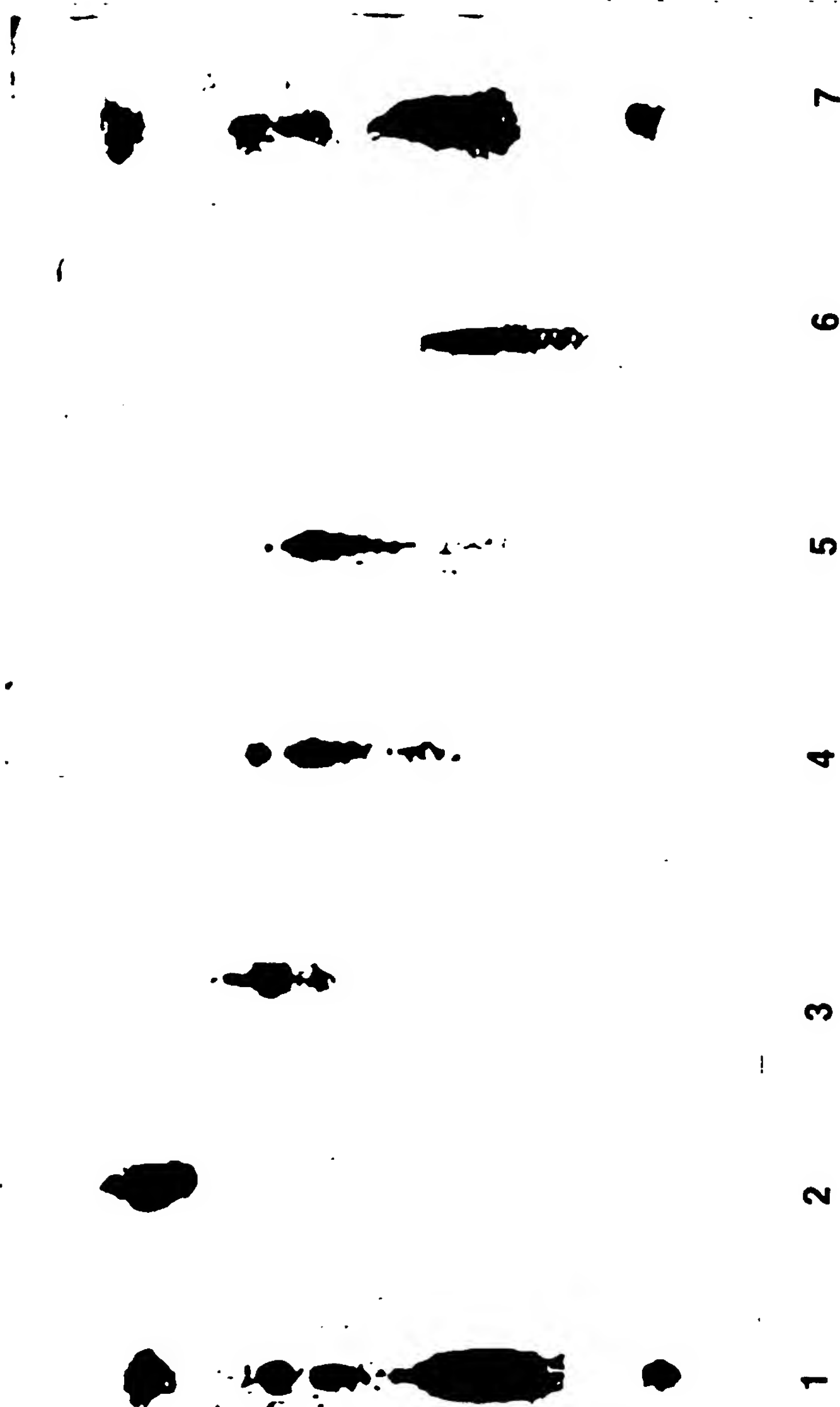


FIG. 16.

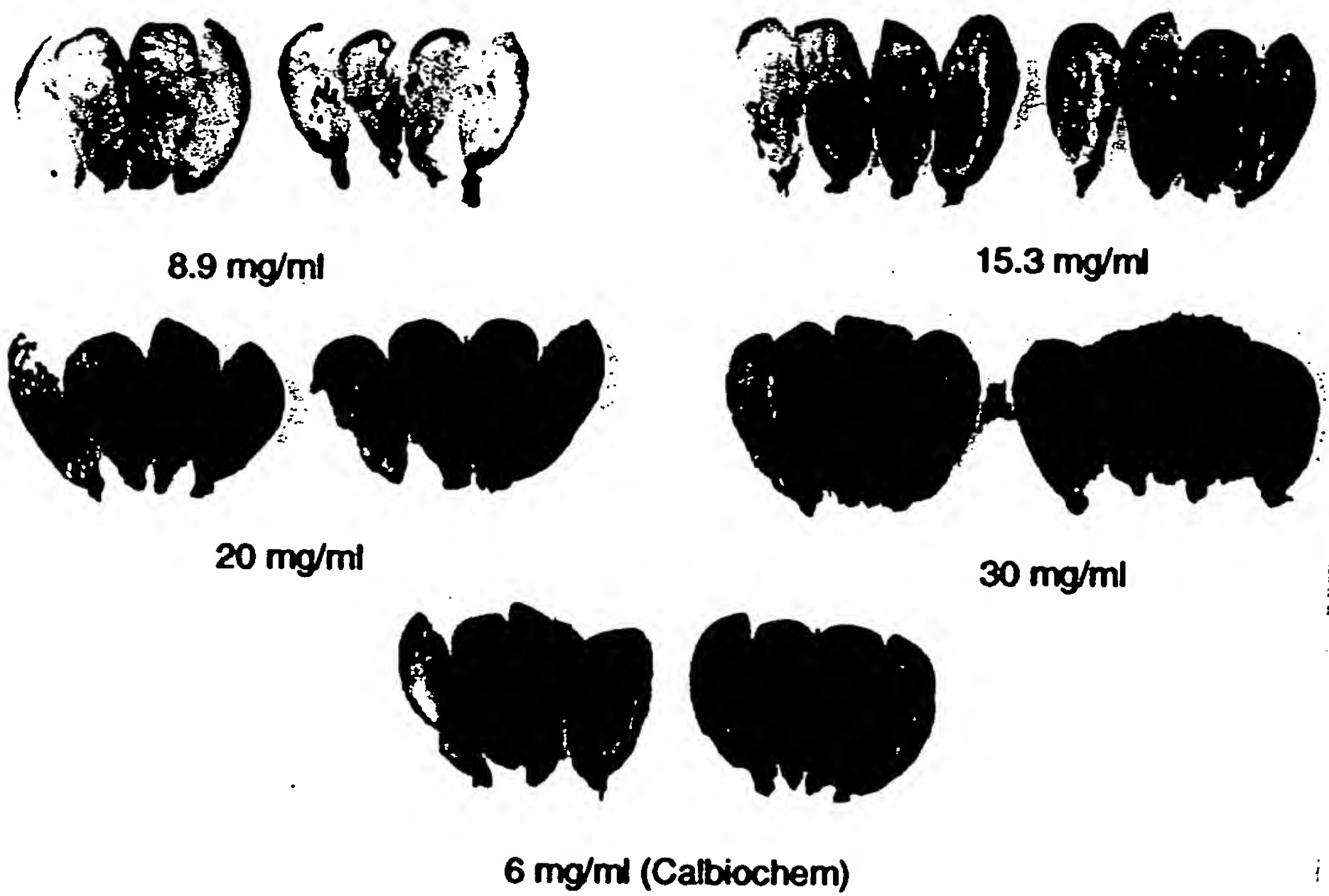


FIG. 17.

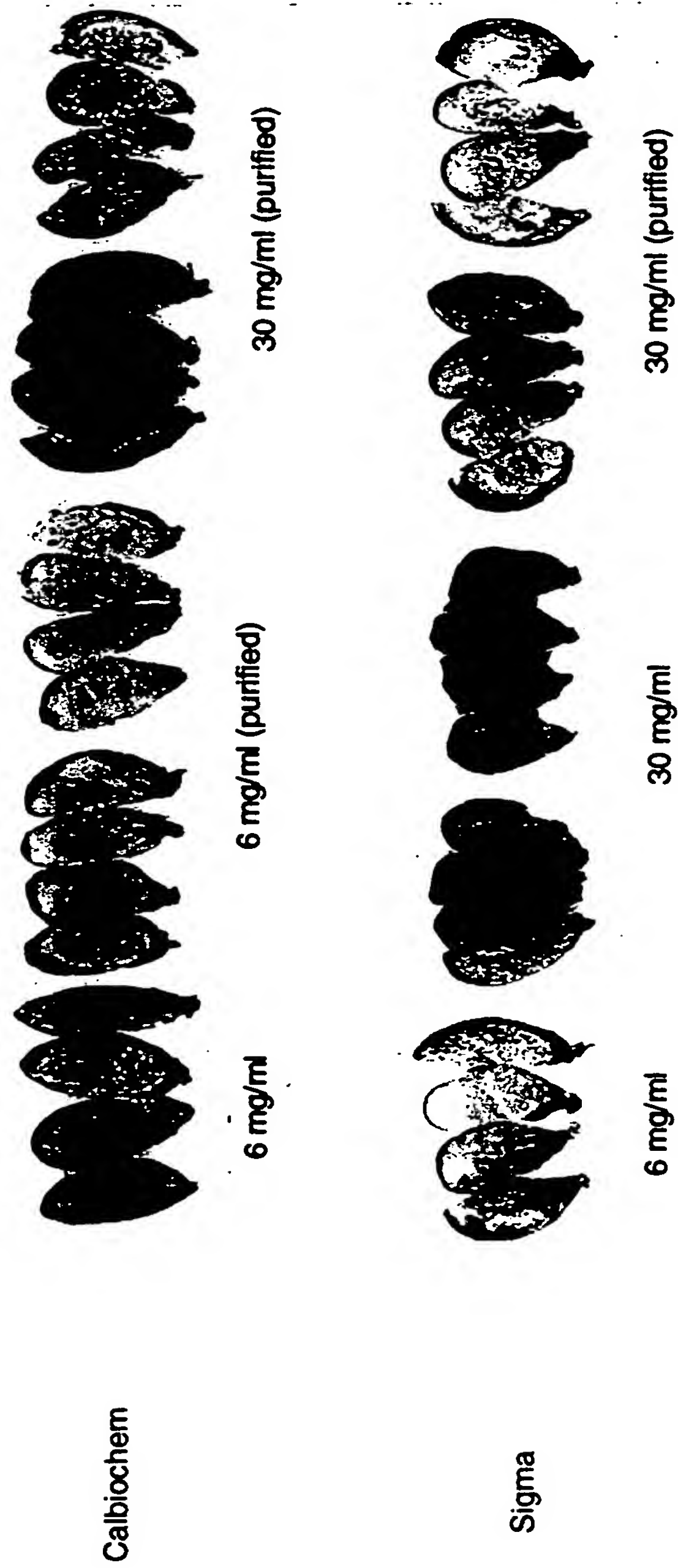


FIG. 18.

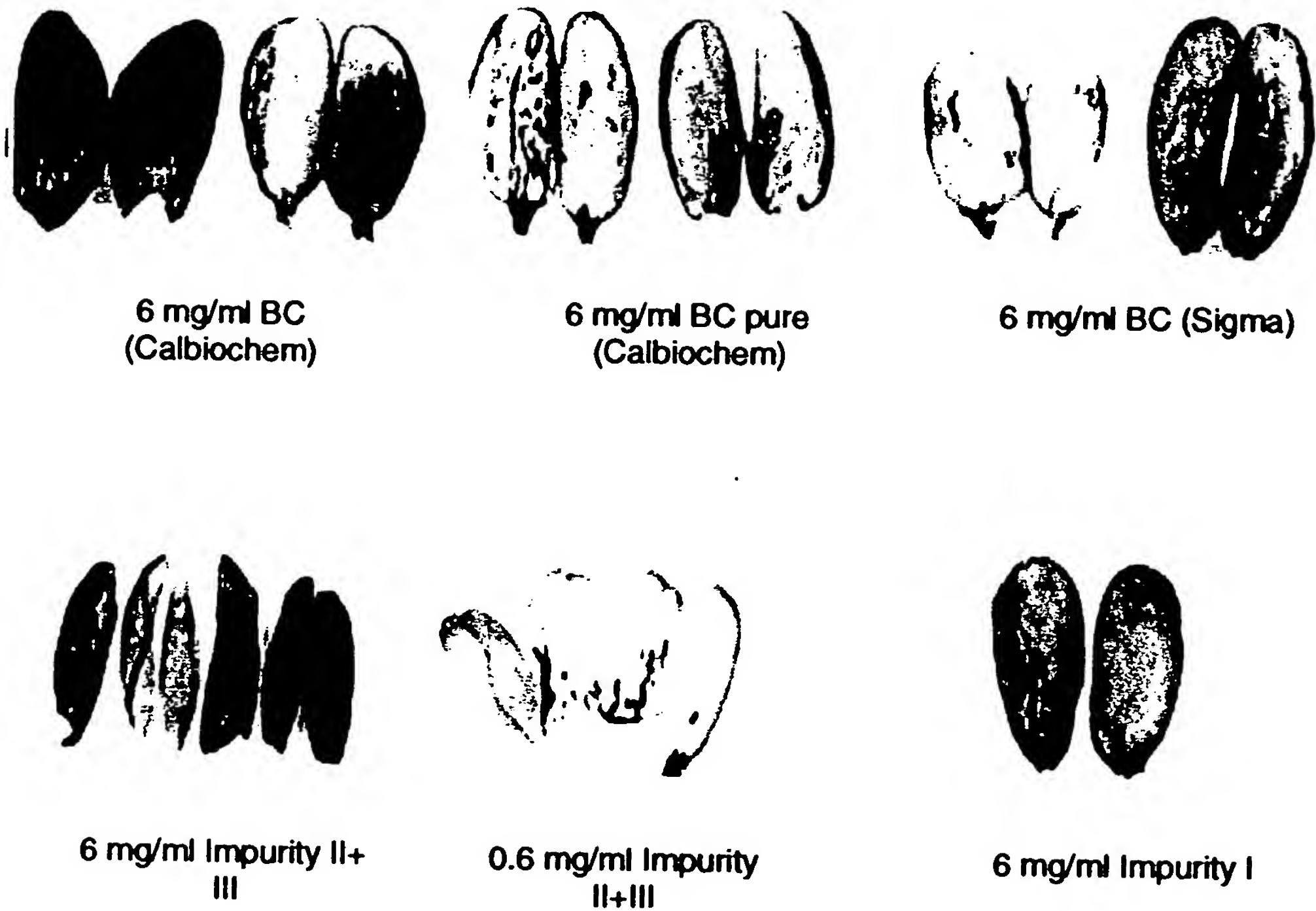
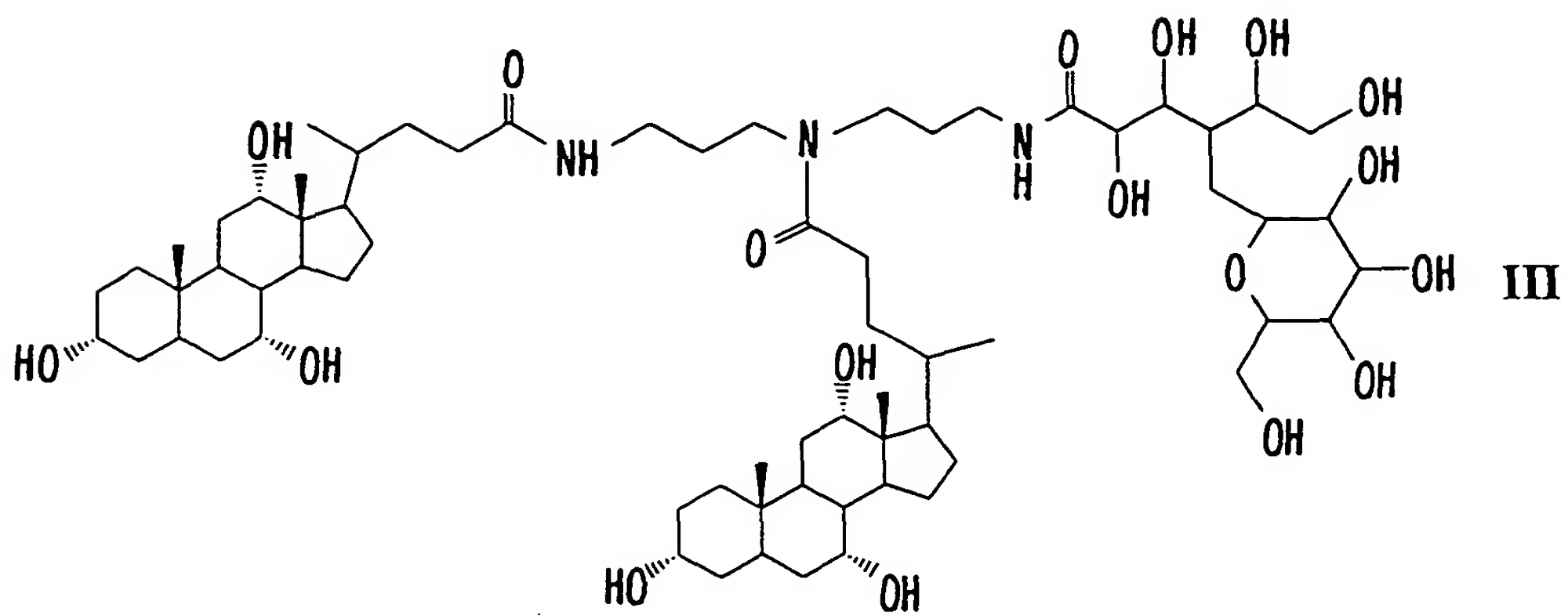
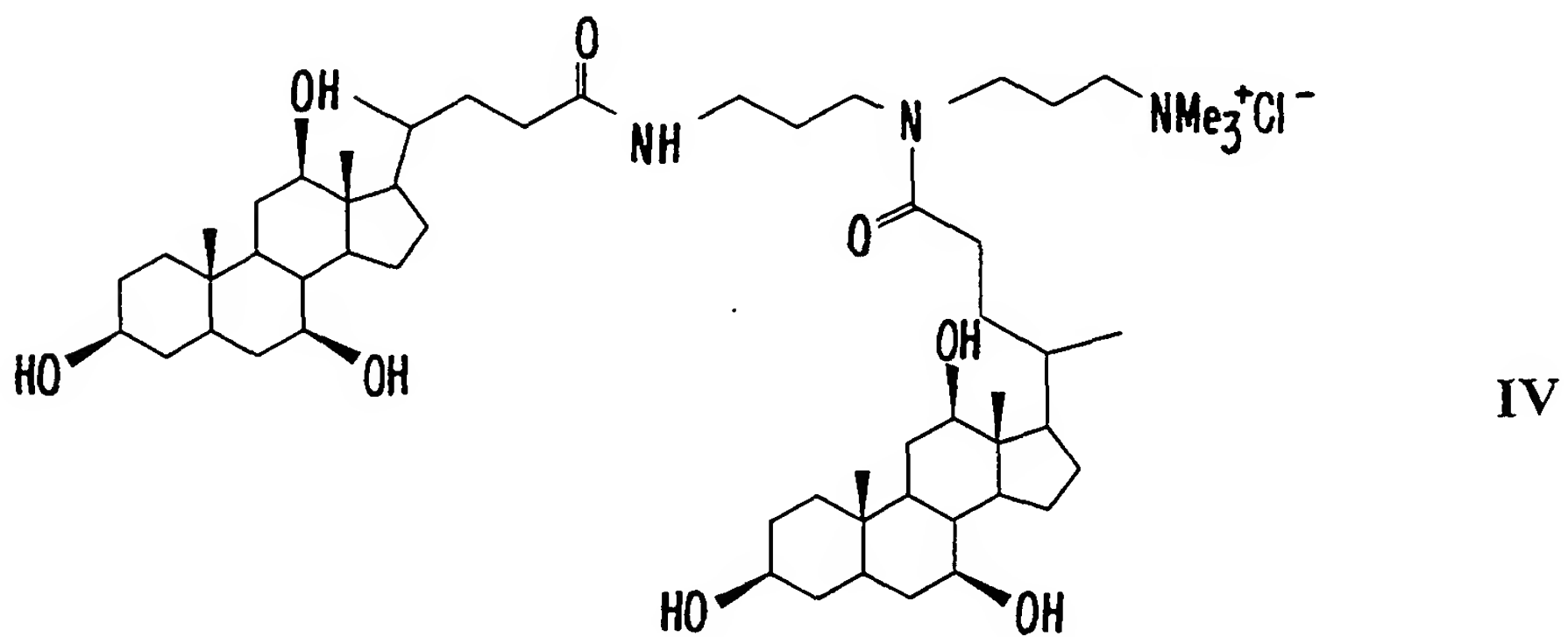


FIG. 19.

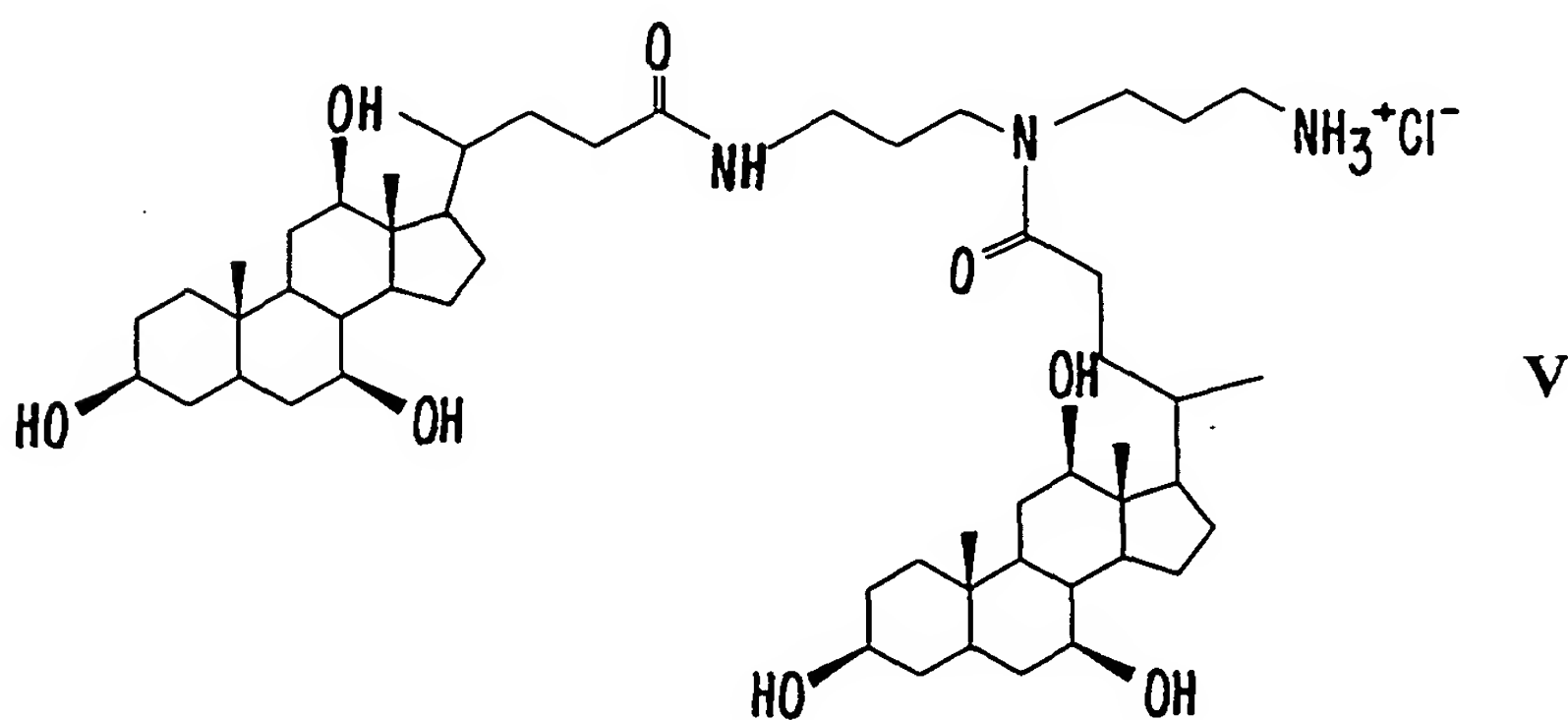


Syn3



IV

A-tma



V

A-HCl

FIG. 21.

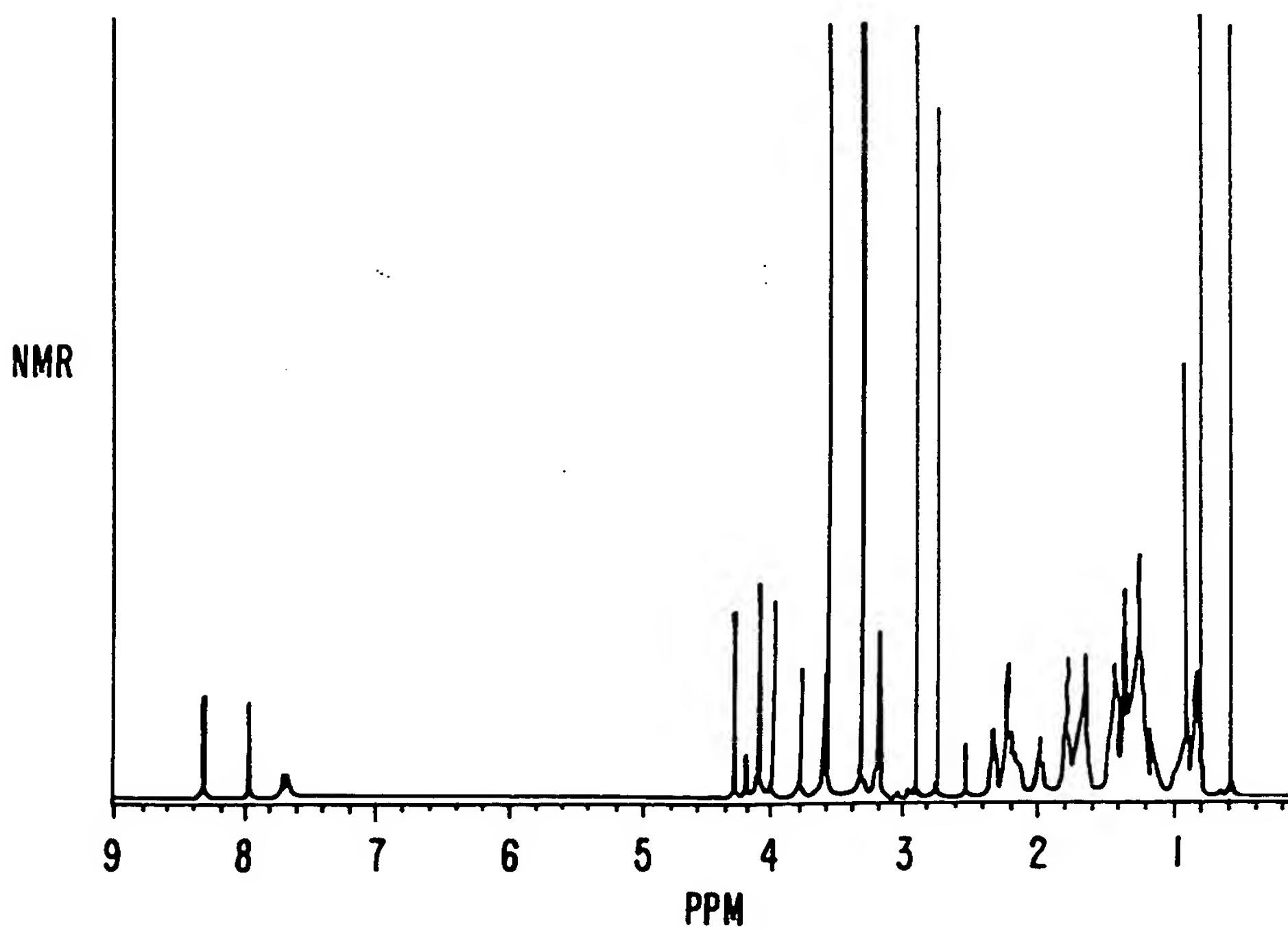
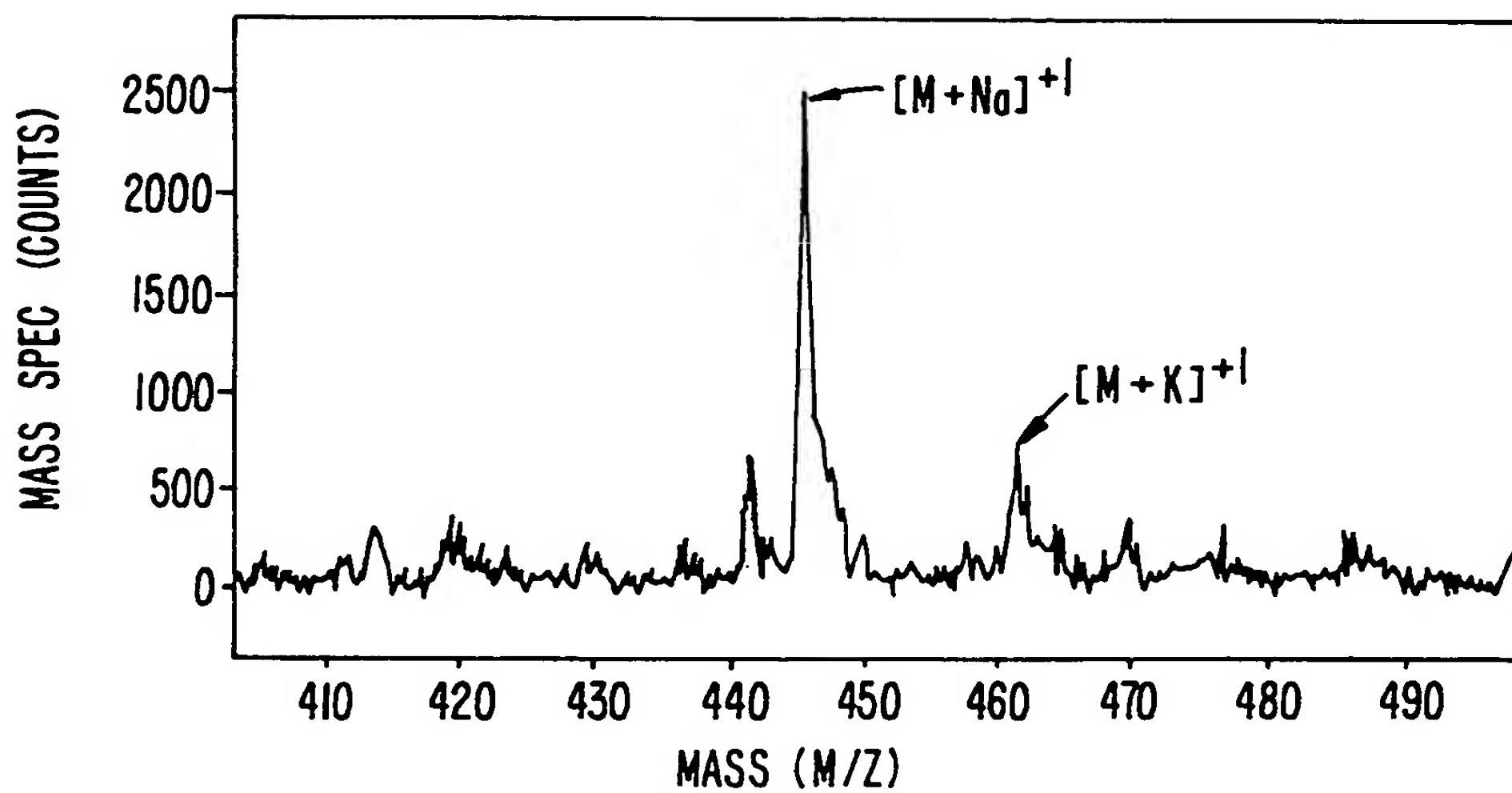
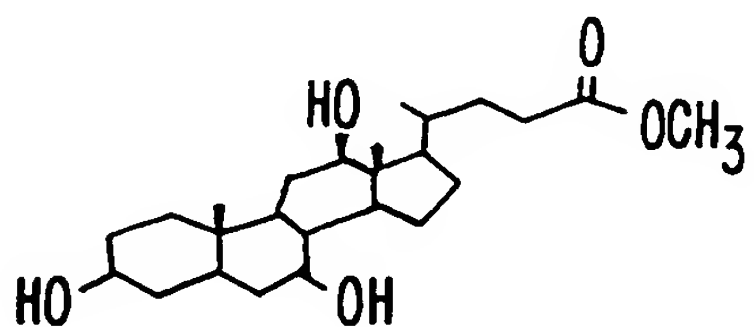


FIG. 22.

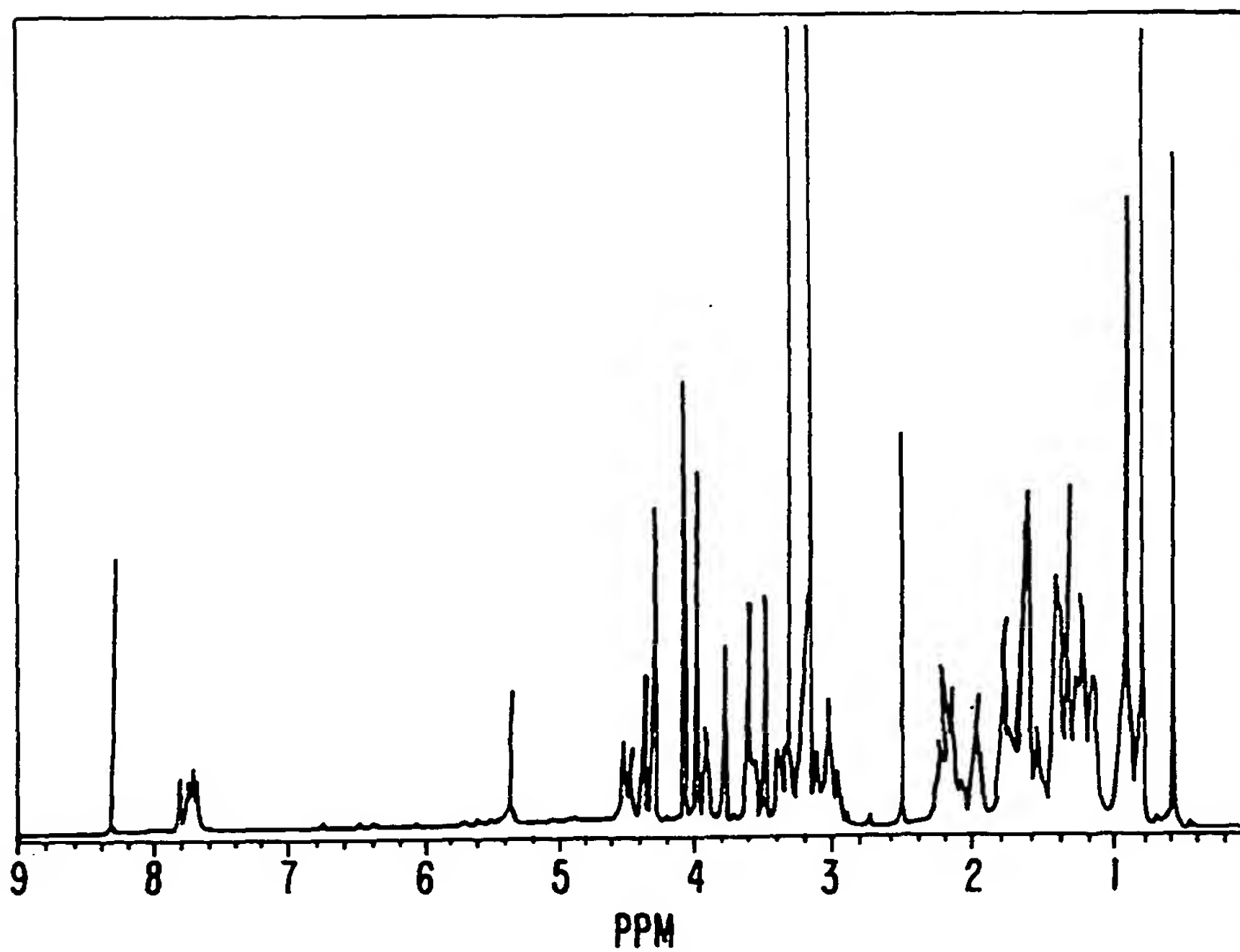
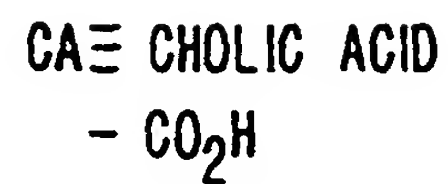


FIG. 23.

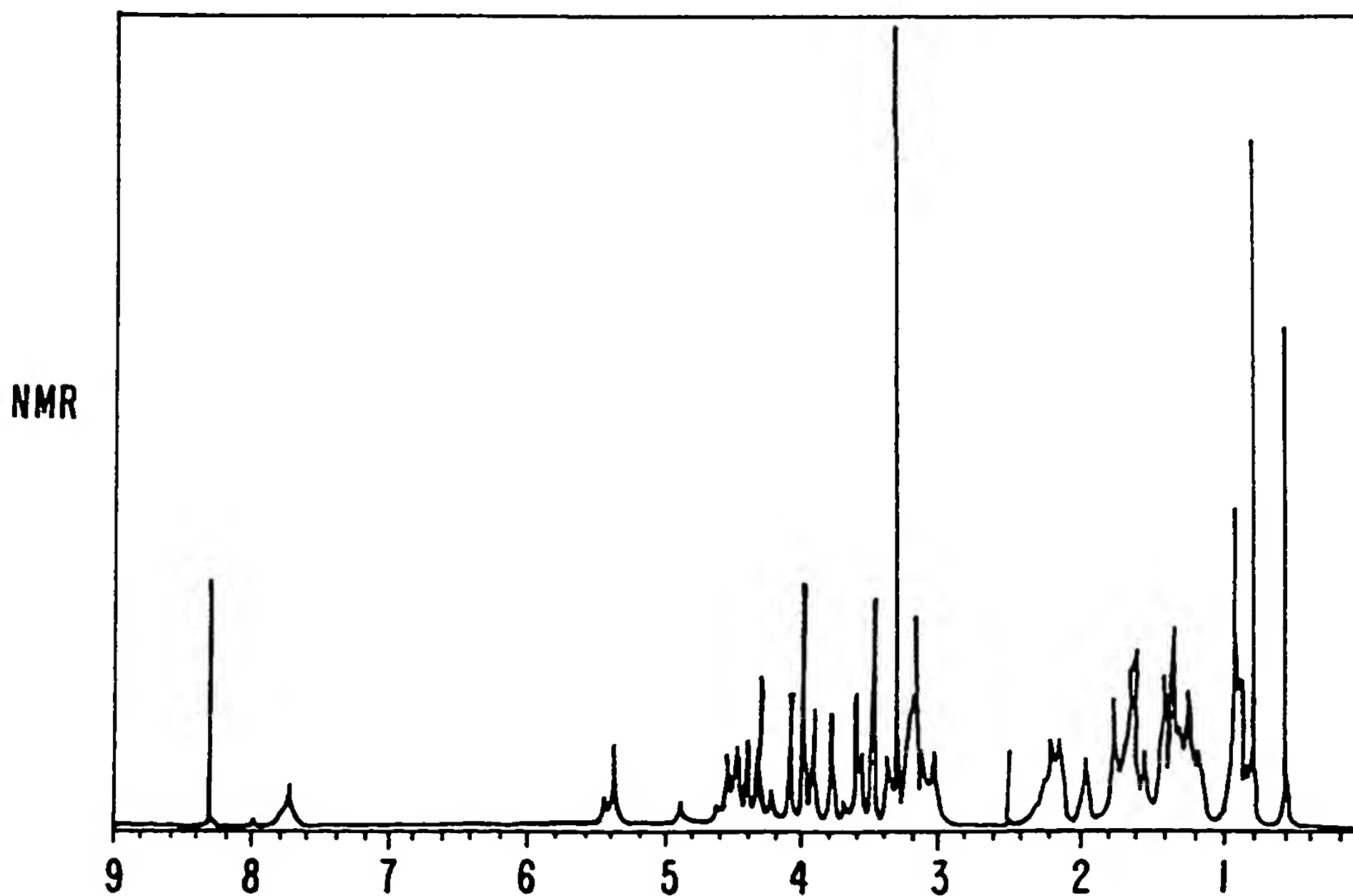
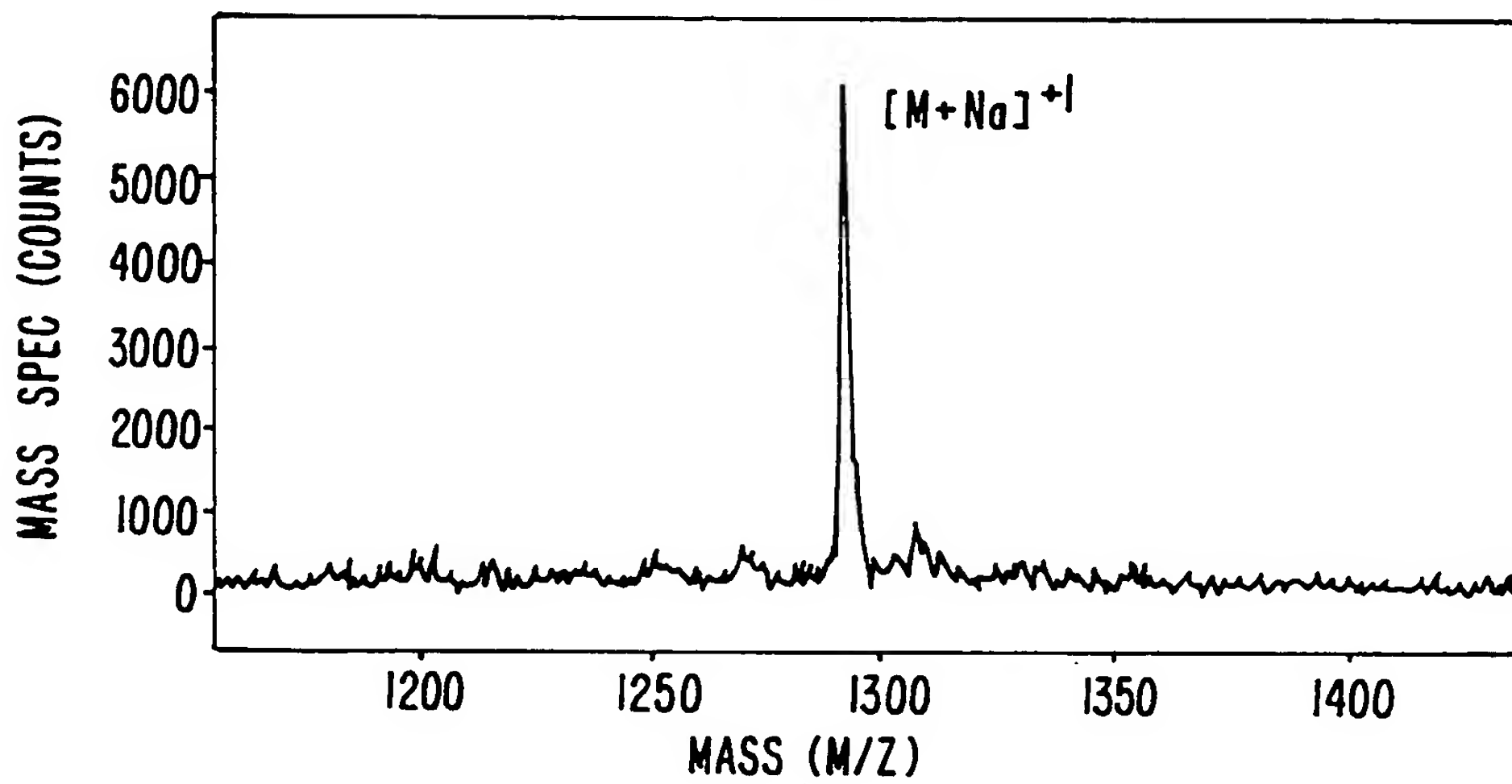
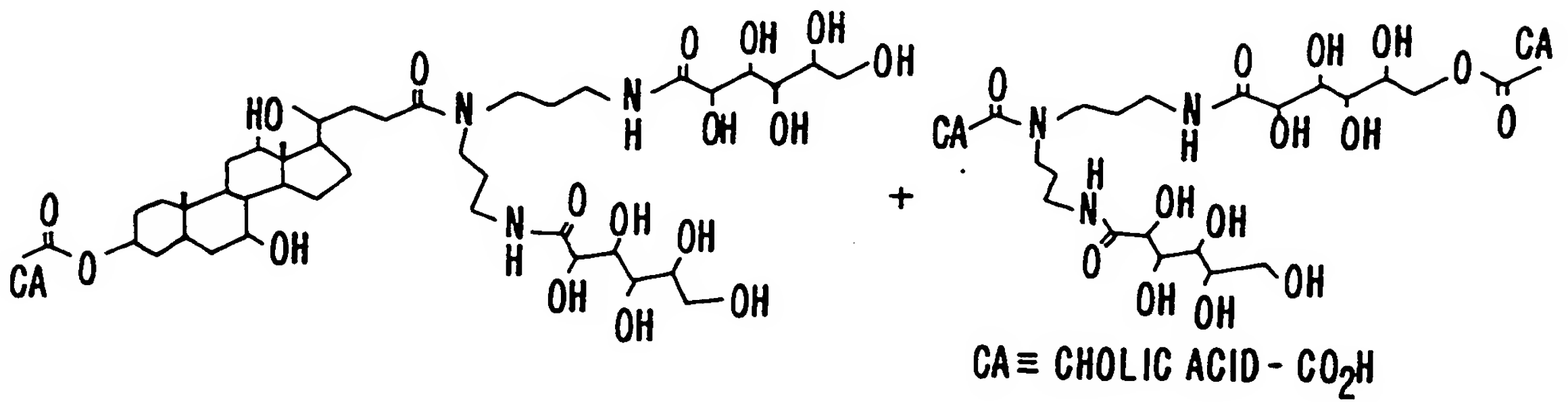


FIG. 24.

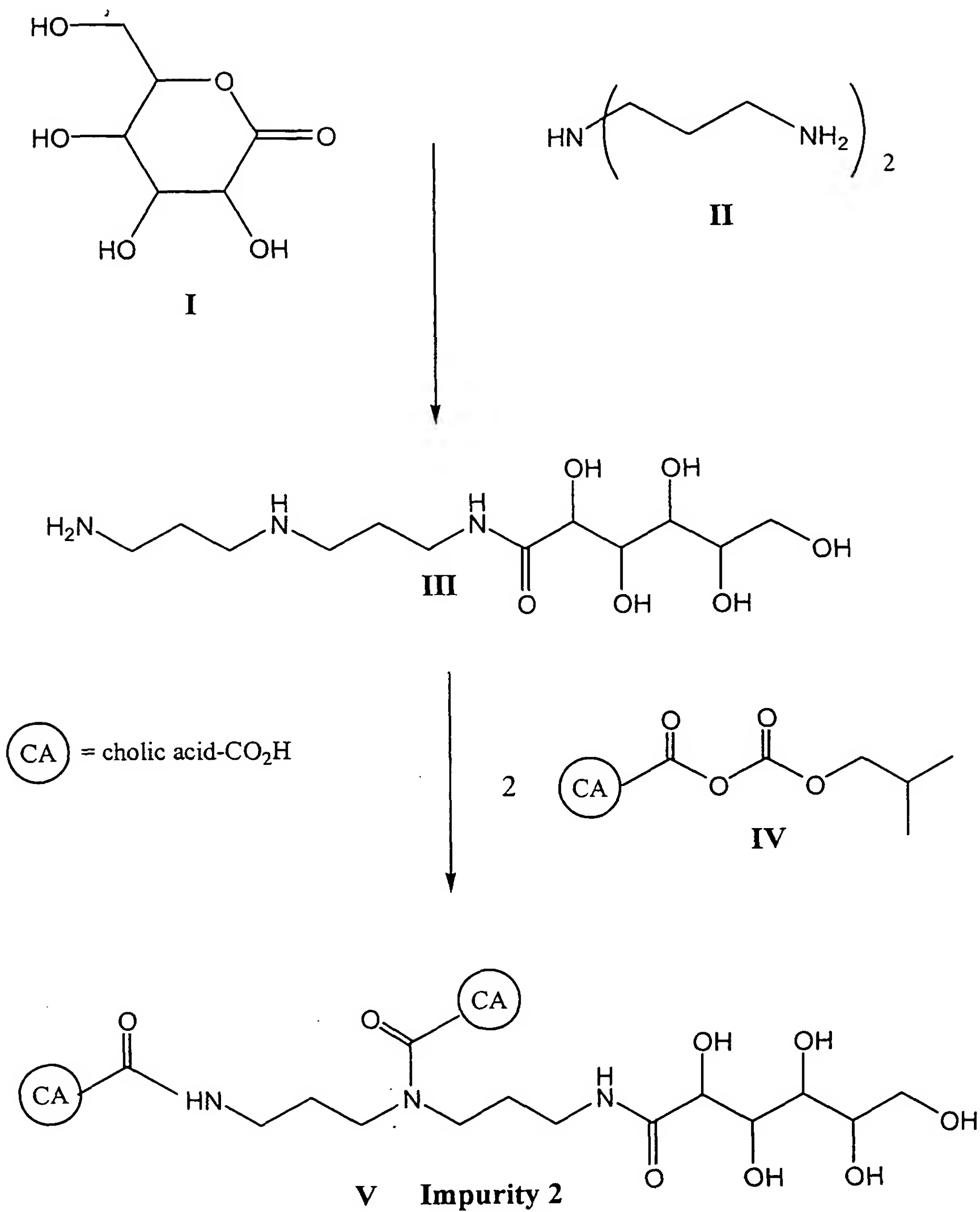


FIG. 25.

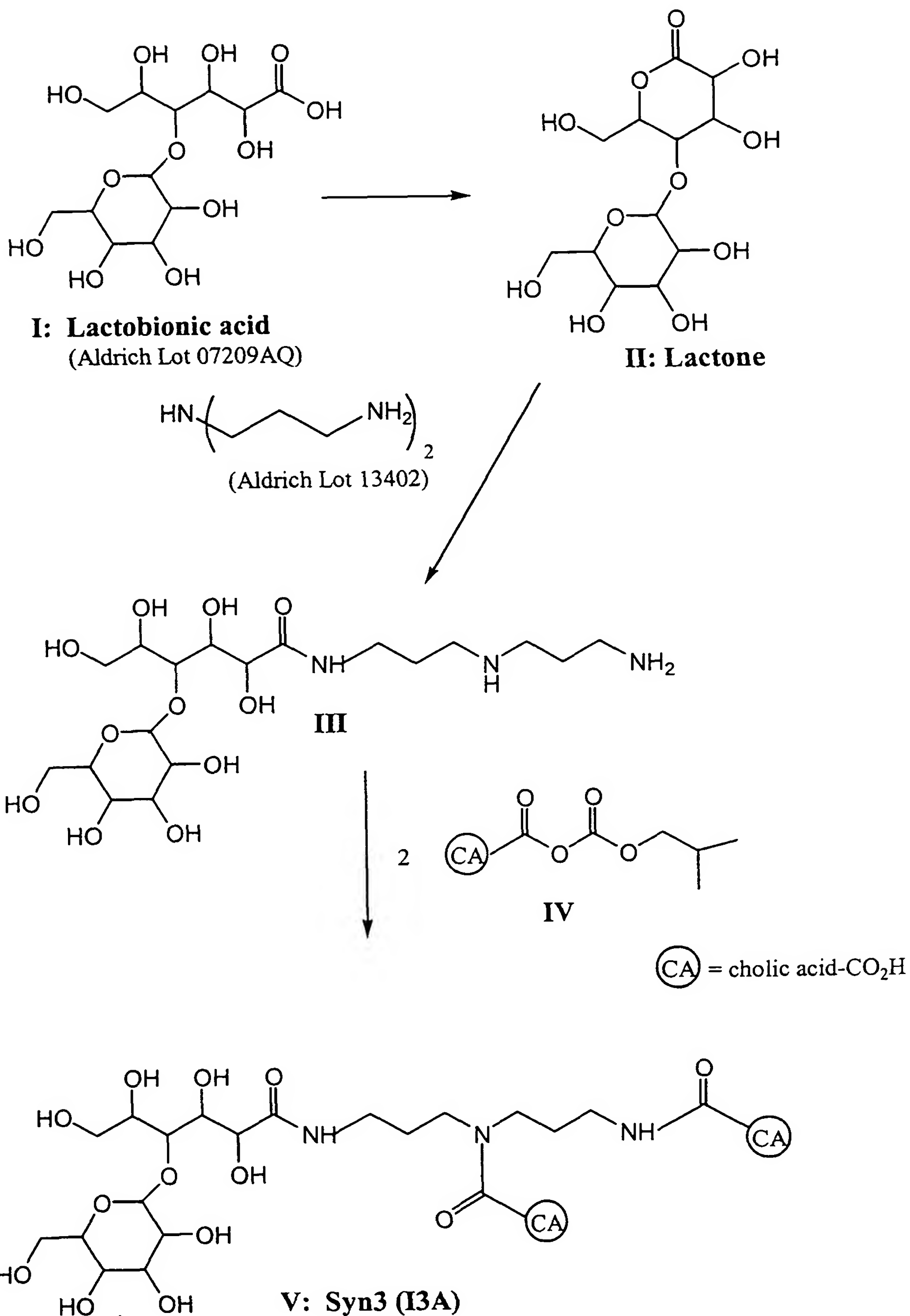


FIG. 26.

A



854



976



859



860

0.5 mg/ml I3A in 7.8 mM Big CHAP
Calbiochem lot# B19546

B



977



857

Calbiochem Big CHAP
Lot #B19546

C



978



858

Calbiochem Big CHAP
Lot #679793

Figure 27

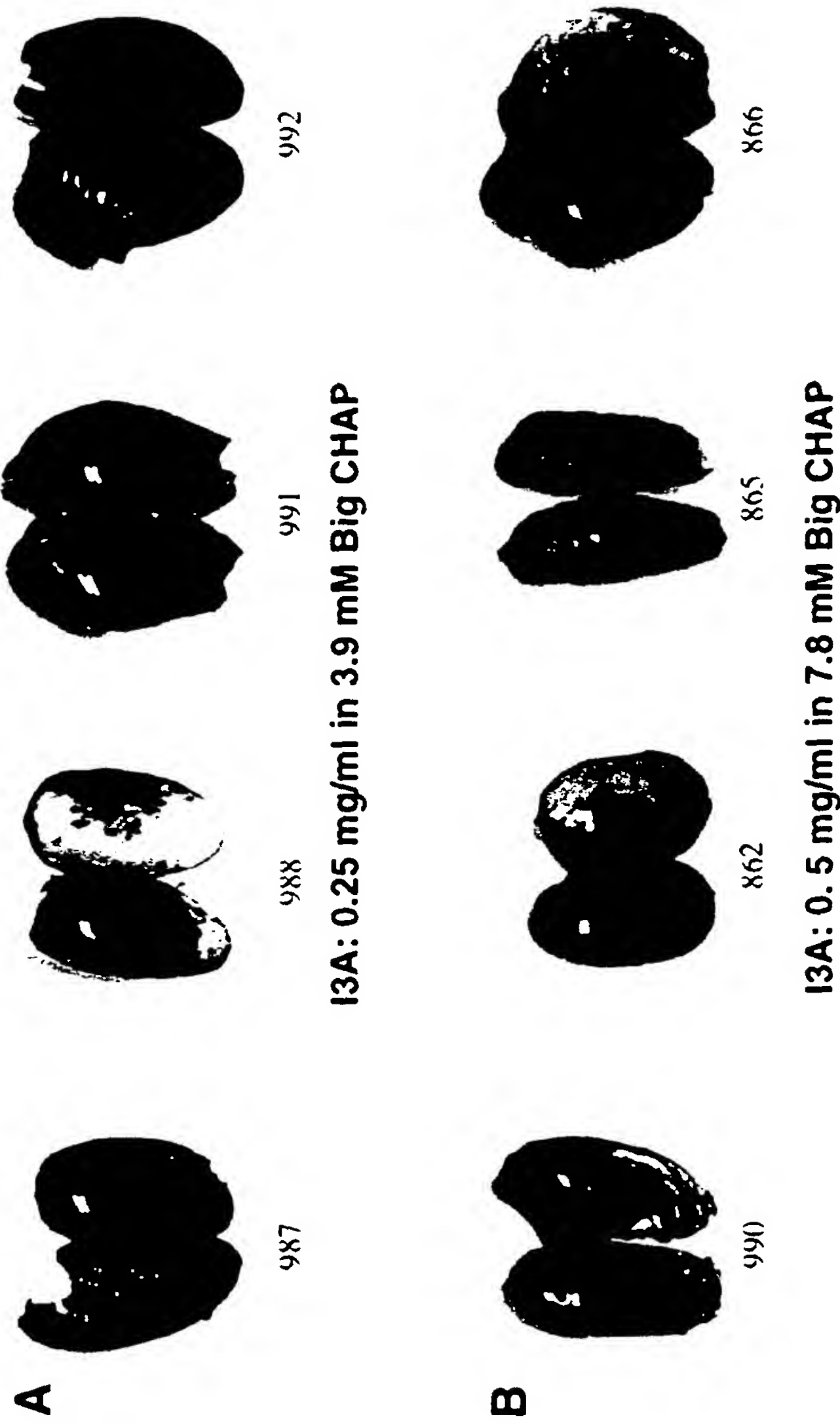


Figure 28

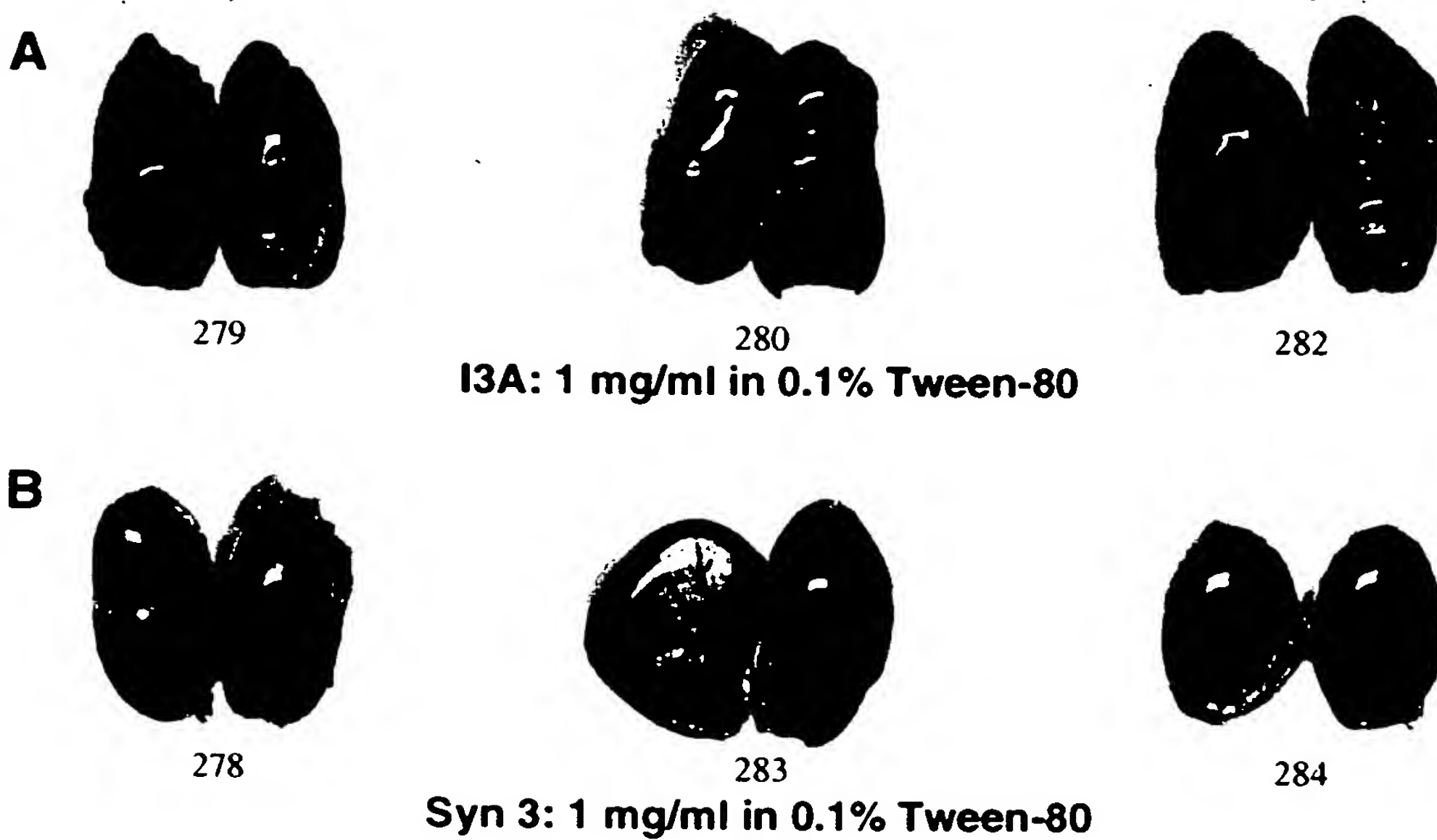


Figure 29

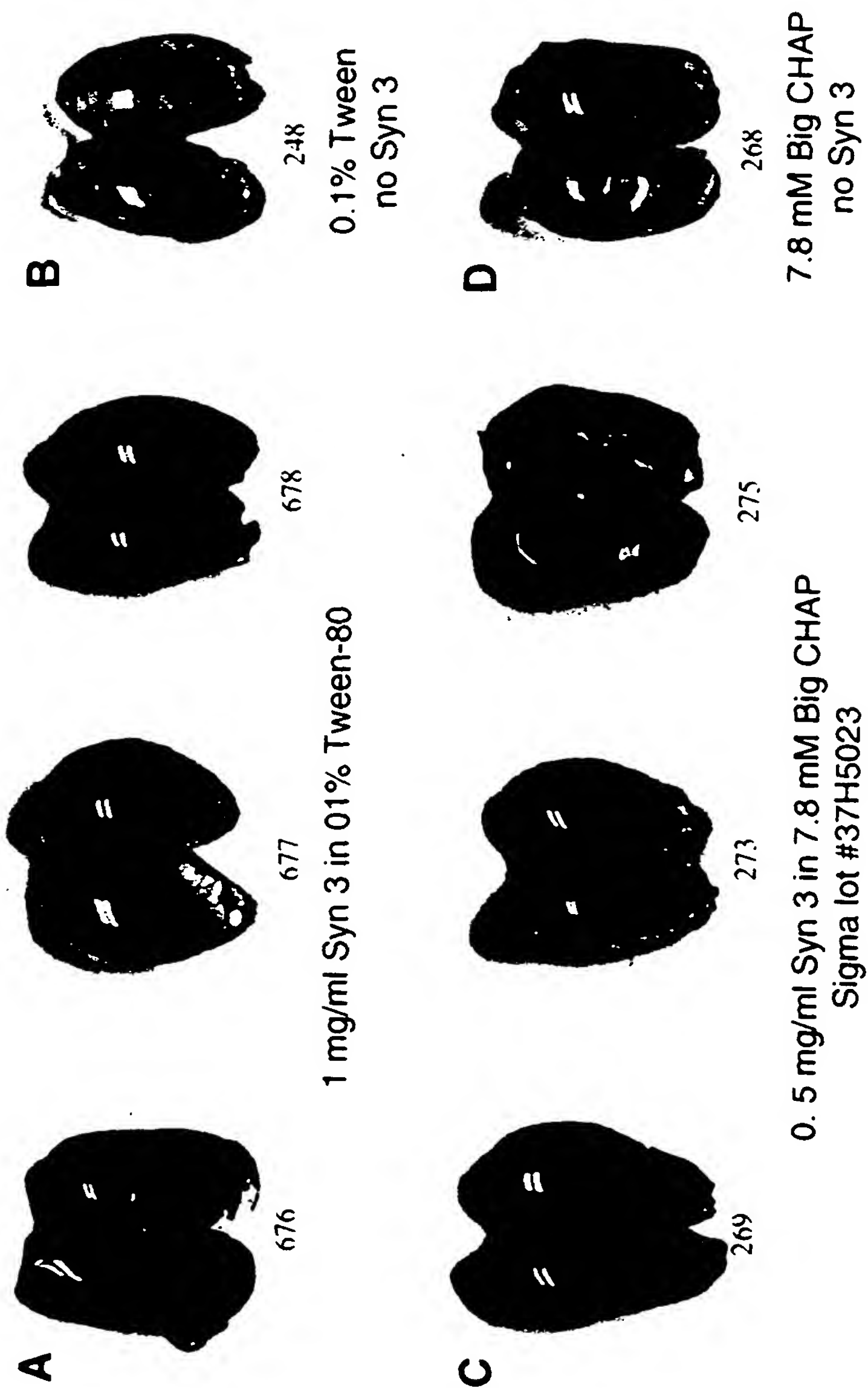


Figure 30

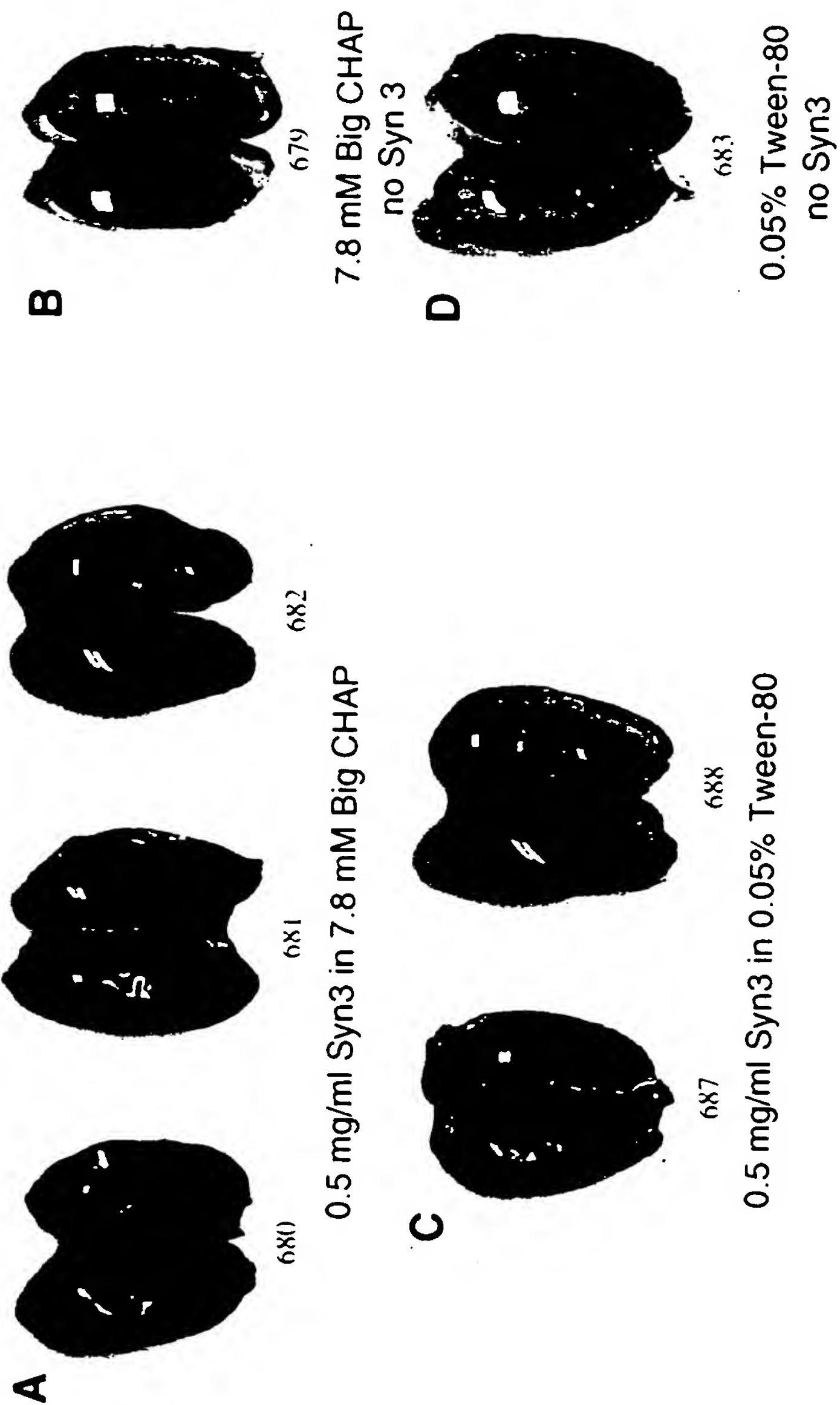


Figure 31

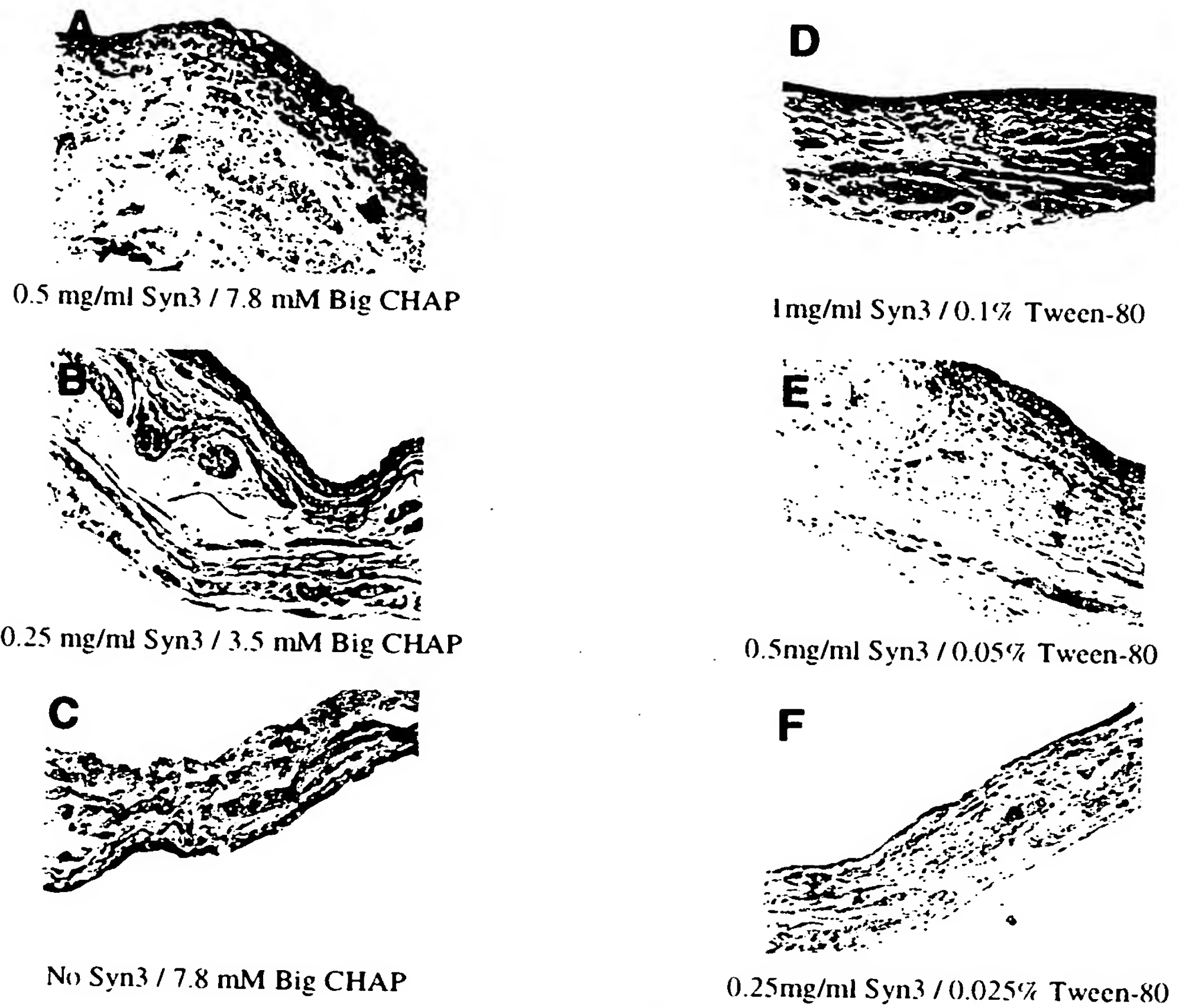
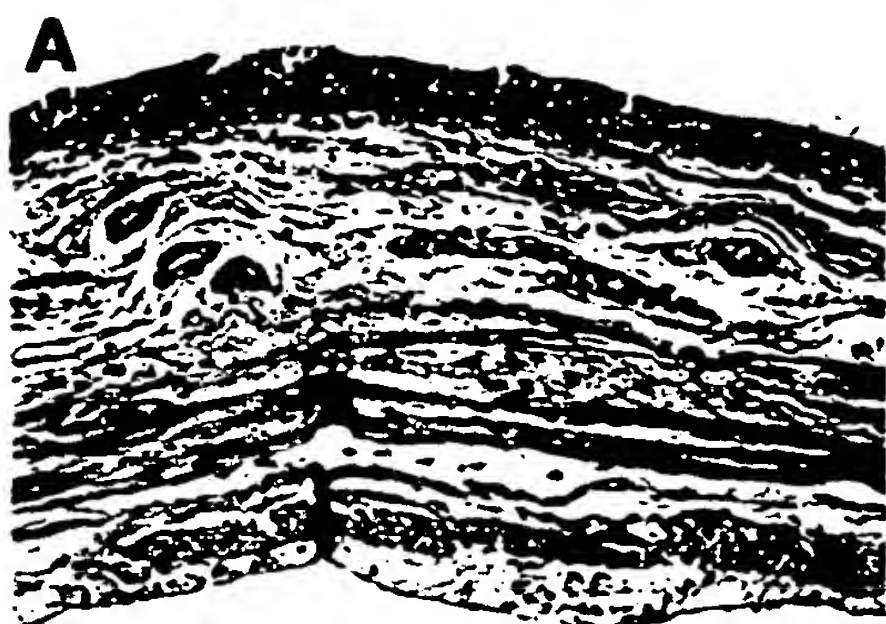
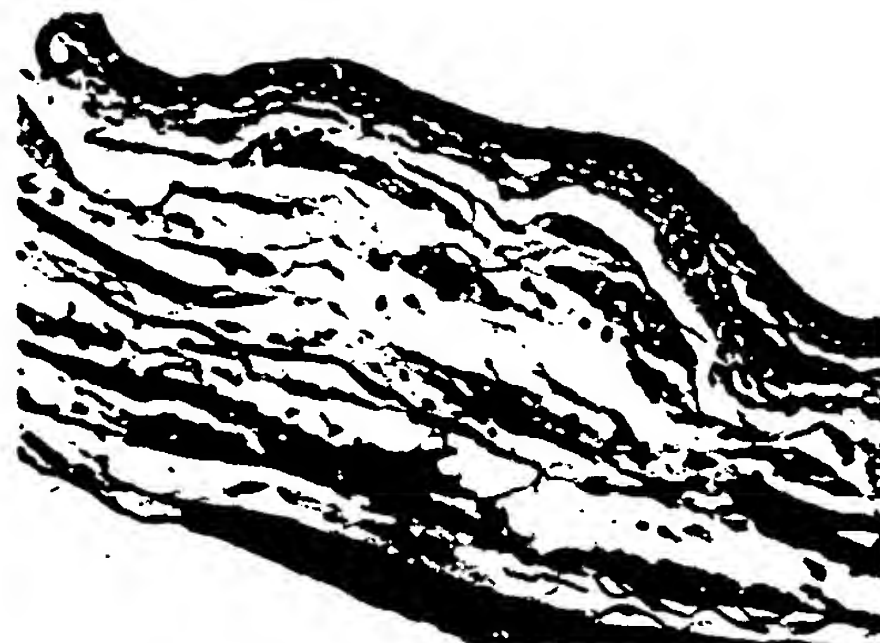


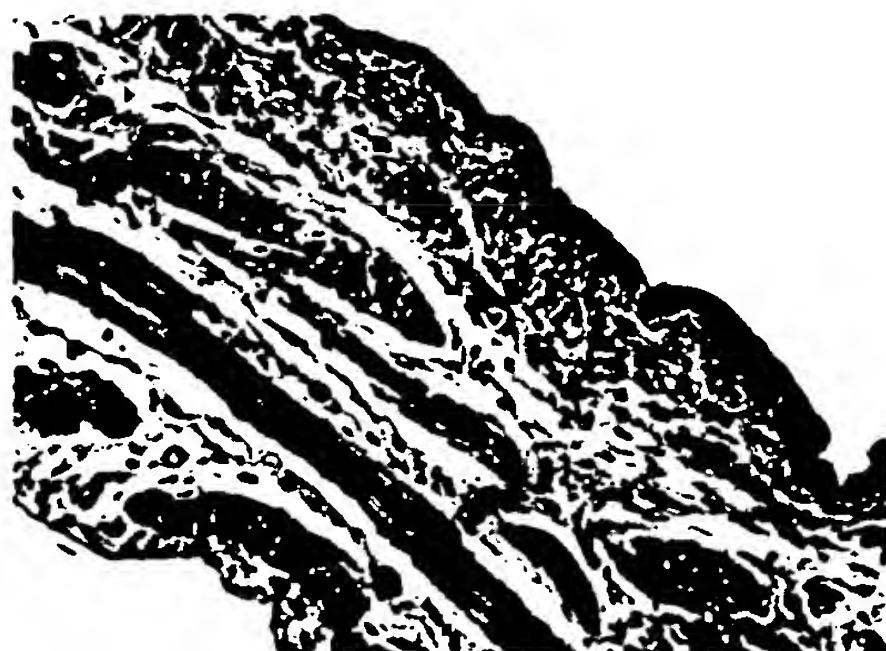
Figure 32



Virus / Syn3 / 0.1% Tween-80



Virus / No Syn3 / 0.1% Tween-80



No Virus / Syn3 / 0.1% Tween-80



No virus / No Syn3 / 0.1% Tween-80

Figure 33

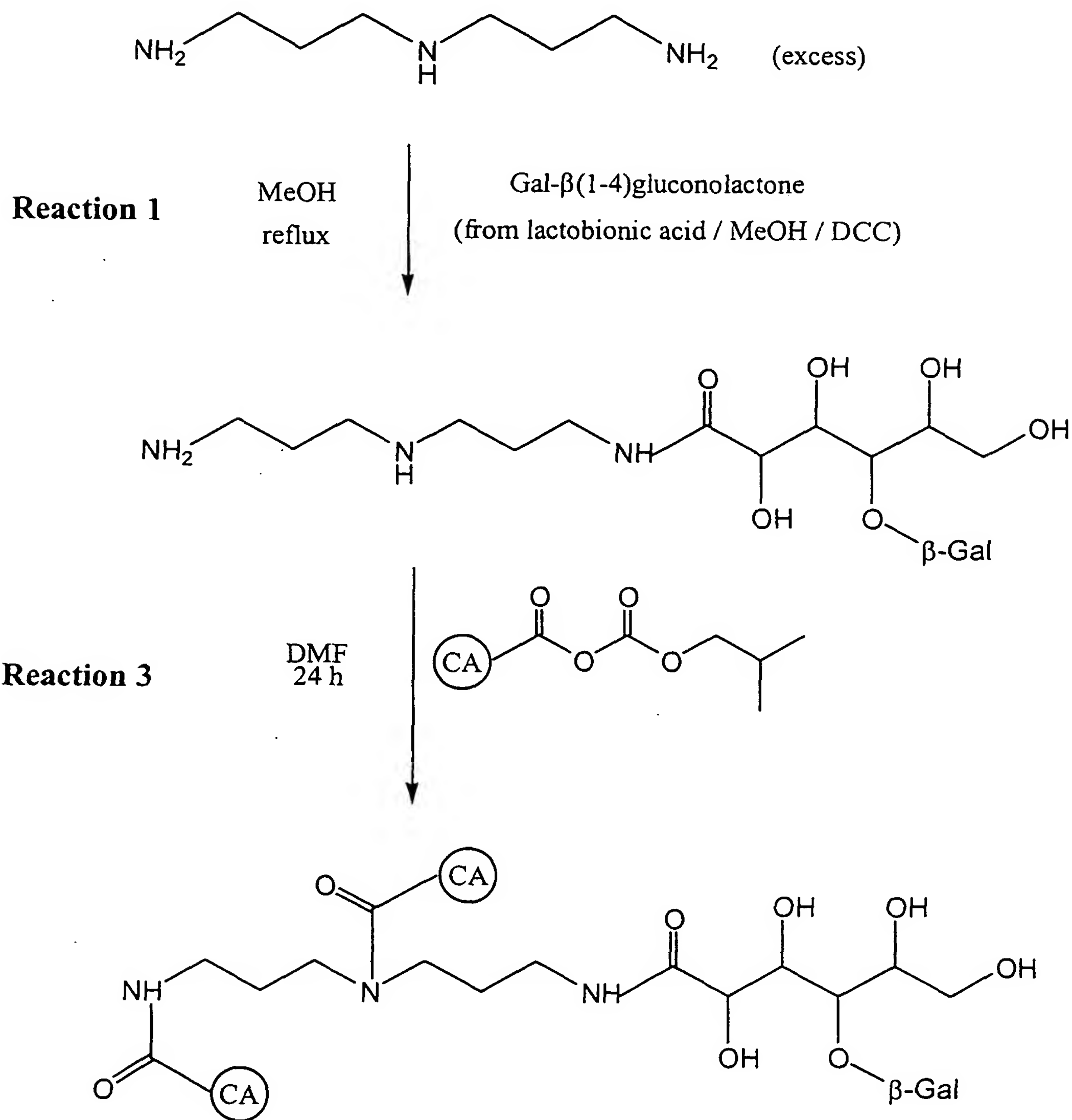


FIG. 34.

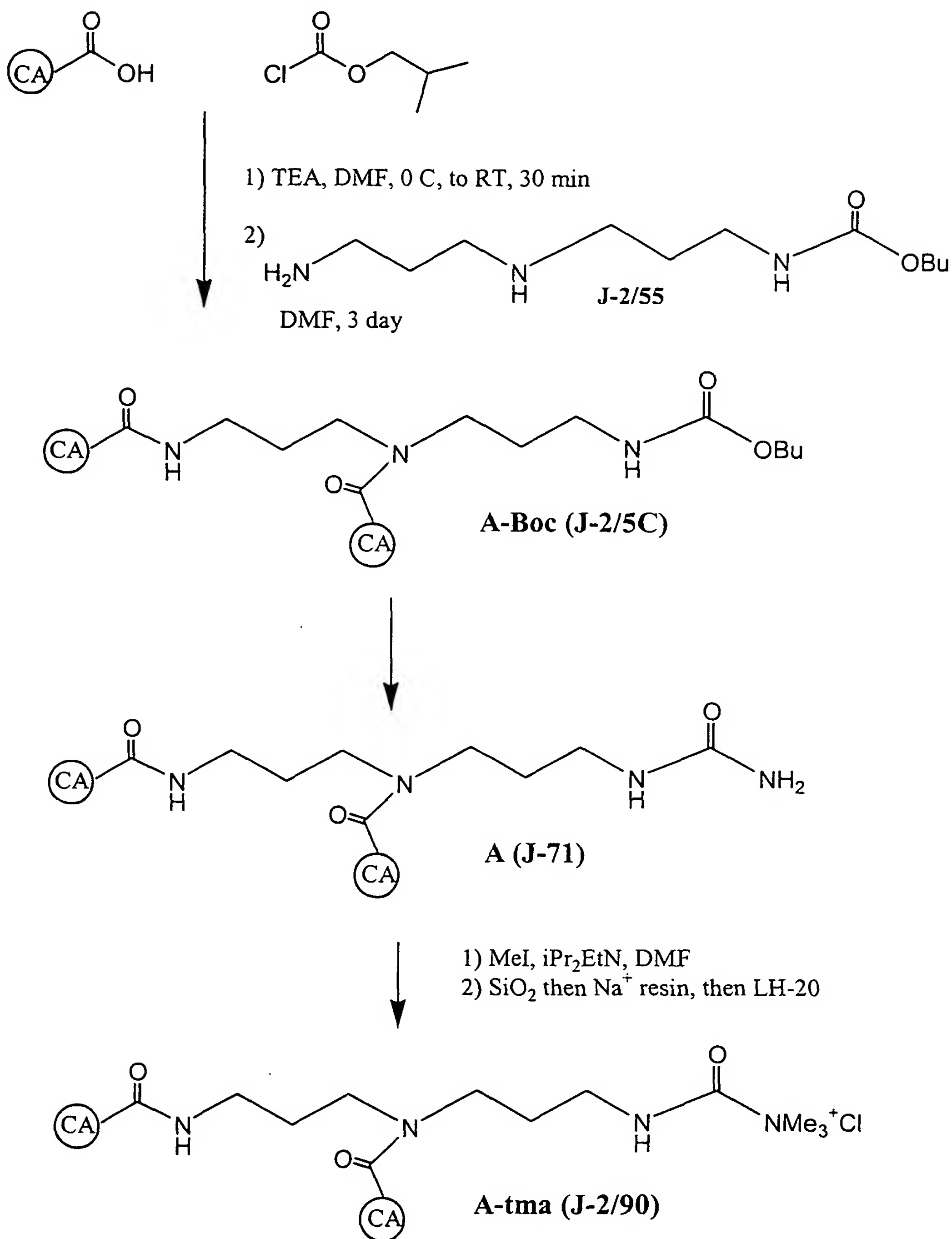


FIG 35.